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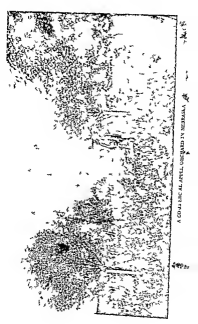
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FARM MANAGEMENT

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The Farm Library

FARM MANAGEMÈNT

Including business accounts, suggestions for watching markets, time to market various products, adaptation to local conditions, etc.

By FRED W. CARD

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PREFACE

The production of good crops and animal constitutes one phase of successful agriculture. It is the phase upon which most emphasis has been laid in the movements for agricultural betterment which have been so prominent in recent times. But higher crop and animal production does not represent all there is to good farming. An article which has been produced at too great cost or marketed unwisely may bring no financial gain. Executive ability and the proper adjustment of cog to cog in the business venture count for more than soil fertility or intelligent crop management. To market a product advantageously is as essential as to produce it economically. In short, business methods are as important as production methods, and far more likely to be neglected.

To bring to the attention of students some of these problems of the farm has been the object of the course of lectures of which the present writing is the outgrowth. They are problems which should appeal to the farmer with even greater force than to the student. The aim has been to awaken interest and surgest methods of studying these problems tulture than they reached

PREFACE

solutions of them, for the solution will differ with nearly every individual case. In the system of records and accounts outlined, simplicity has been kept uppermost, for to prove useful a system must be adopted, and to be adopted it must he simple. Agricultural teaching and agricultural prac-

tice will hoth give greater heed to the business management of the farm in the years to come than in those gone by. Farm Administration, rather than farm production, is likely to receive special emphasis in the next forward movement for agriculture. It is the hope of the author that this book may help to stimulate that

movement. FRED W. CARD. Rhode Island College of Agriculture and Me chanic Arts.

Kingston, R. I., February 23, 1907.

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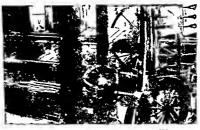
Poultry farming at Little Compton, R I

A profitable hay field kept continuously in grass

FARM MANAGEMENT

one of these pieces in place, or builds a factory in which to make the eyelets, or the hooks, or the laces. This specialisation has brought both gain and loss to the workman. It has brought gain, in that he must no longer serve a long apprenticeship in order to take an accredited place among his fellows. It has brought loss in that it has reduced his chances of hecoming a skilled workman whose services are at a premium. His place can be quickly filled and he is of less consequence to bis employer than formerly. He is not such a well-trained, allround man as he used to be. If he leaves his place he is less able to adapt himself to new conditions than formerly. Whether his condition is on the whole hetter or worse is useless to ask. The change has come and no power can turn hack the tide. The workman, like the manufacturer, must abide by the result.

The merchant, too, has been carried on by the same current. His customers demand a better assortment than they did. His capital is insufficient to meet this increased definand in all lines. One line is strengthened and another dropped. Unless he organises a company to develop a department store, he no longer carries hardware, grocenes, drygoods, confectionery, and drugs. As the line of goods contracts the currel of customers must widen. Special efforts are made to bring sales, the windows dazzle with



THE OLD TIME IN O I AND SPINING A HEELS



THE I DERN LOOM

Compa e with Fig. 5

2

the display, the columns of the daily enlarge upon the value of the wares, and salesmen are trained in every art of exchanging goods for money.

The farm has in part, but only in part, escaped this trend of the times. The pioneer farm which supported a half-dozen sheep, a cow, and a calf must needs furnish all they ate. If the hay ran short they must take to the woods and "hrowse." Buying grain to supplement the farm supply was unknown. The wool from the hack of the sheep, if takeo to a carding mill, was soon returned, to pass over the spinning wheel and thought the large over the spinning wheel and

returned, to pass over the spinning wheel and through the loom or over the knitting needle to the wearer. The shiftless or unfortunate farmer who failed to grow wheat enough to supply hread for the family, ate rye or corn. Sugar came from the amaple tree and spice from the herb garden. The farm of those days was a self-centred

The farm of those days was a self-centred community. The members of the family furnished the labour employed and in emergencies "changed works" with a neighhour. The farm supplied, directly, most of the needs of its occupants. The test of good farming lay largely in the ability to satisfy these needs to the fullest extent. There was little husiness dealing with

in the ability to satisfy these needs to the fullest extent. There was little husiness dealing with the outside world, and that largely by way of exchange. The tailor, the shoemaker, the doctor, and the minister each used some surplus product in return for services rendered. The leading business transactions of the year were the cash sales needed to secure enough actual money to meet the demands of the tax gatherer

The progressive modern farm has entered into the commercial life of the day. It recognises the law of advantage in production. It discerns the futility of attempting to compete with all the world in the production of every commodity. Every farm cannot grow celery, peaches, corn, and cauliflower equally well. Some farms can produce one of them better. Every farm ought to be able to produce some one thing better than most other farms can produce it. If this advantage more than offsets the expenses of exchange, it is the part of good business policy to find out what that one thing is and to produce it.

This change means that farming becomes a business rather than an employment. If means the adoption of business methods in every phase of activity. It means the proper adjustment of the capital involved. There should be no more land than the money, tools and equipment will handle to its full capacity. There must be no more money invested in implements than can be used with profit upon the land available. It means that the line of crops chosen must be adjusted to the demands of the market, to a rotation consistent with the demands of good farming, and to a system of labour which will permit full employment and business like

manipulation of the lahour available. Teamwork must he adjusted so as to secure the maximum number of hours of service from the number of animals kept. The farmer must endeavour to cheapen production and to increase quality of product at every possible point. He must try to discover the point at which increased labour and fertility applied fails to yield a more than corresponding increase in crop return; then must endeavour to reach it but not to pass it. He must know the market in which he is to compete, what it demands and how it demands it. He must know how to advertise his goods and in what shape they will he most attractive to customers. He should know something of the regions against which he has to compete and of what his competitors are doing.

ECONOMIC CHANGES

In 1850 there was one farm for each sixteen persons within the limits of the United States. In 1900 there was one farm for each 13.3 persons, To put it in another and hetter way, there were 4.87 + acres of improved land in cultivation in the United States in 1850 for each individual of population. In 1900 there were 5.44-acres in cultivation for each member of the population. The average size of farms decreased from 1850 to 1880 but has increased since that time. From 8

1890 to 1900 the increase in acreage of improved land was 16 per cent, the increase in population was 21 per cent During the greater part of the last half-century the acreage of improved land in cultivation has therefore heen increasing faster than the population This has meant keener competition for the farmer, competition which has been only in part averted by lessening yields due to wasteful and careless methods of farming Indeed export statistics show that the production per acre has increased rather than decreased, owing to the occupation of more fertile land. Combined with this increase in production, as compared with home consumtion, has gone a marvellous development in transportation facilities, which has brought the American farmer face to face with the farmers of every country on the globe The farmer who is to succeed to day needs to know something of the progress of the world

During the period since 1850 the proportionate production between agriculture and manufactures in the United States has greatly changed At that time the value of manufactures was about one billion dollars, while the value of agricultural products was something like one and one-quarter billions. In 1900 the value of manufactures had reached the sum of thirteen billions, while agriculture aggregated less than

five billions

In 1820, of the total number of persons engaged in the three great industries, agriculture, commerce, and manufactures, about five-sixths were found in agriculture. In 1900 agriculture claimed less than one-half of those engaged in these industries.

In 1870, for each 1000 persons over ten years old engaged in agriculture there were 1,112 persons engaged in other gainful pursuits. In 1900, there were 1,806 persons in other pursuits for each 1,000 in agriculture.

Taken together these economic changes afford much encouragement to the American farmer. While the increase in area of improved land under cultivation outran population during the greater proportion of the last century, that condition has now passed. From henceforth the number of persons to be supplied with food from each acre of land must increase, not decrease, at least so far as the United States itself is concerned. The statistics concerning the numher of persons engaged in the different occupations of life show that the proportionate number of customers for the farmer's products in the home market has constantly increased and will doubtless continue to increase in the future.

part of the farm capital, except in so far as some portion of it may be devoted to strictly farming operations, such as a dairyroom connected with the dwelling. The dwelling represents the home element and is a personal expense, as much as is the home of the merchant or manufacturer which is entirely apart from his husiness. Its cost may be much or little without in any way affecting the financial status of the farm business. Yet since the farm and the home are generally combined in a single investment it is not always easy to separate the two in making a study of farm capital

While the success of a farming venture is greatly dependent upon the proportionate adjustment between land, labour, and other forms of capital, no rule can be laid down as to what the proportions should be This will vary greatly with the type of business, the character of the market available, the tastes and ability of the farmer, and other factors of the individual problem One fact, however, should be kept clearly in mind, which is that production is limited by the minimum amount of the one factor which is deficient, whichever that may be With too little land, production cannot be large, no matter how much labour and capital may be available With a deficient labour supply, land and equipment avail httle Land and labour together, with insufficient equipment, are likewise ineffective.



5 THE DAIRY ROOM
Shee by dug equipm n b comes reportant

One law appears to hold in this matter of ad justment. As the business grows more successful, or as competition forces a more careful study of the problem, there is a general increase of the proportionate investment toward the circulating end, a general movement, so to speak, of capital down the line from the more stable forms of fixed capital toward the most flexible forms of circulating capital Land improve norms of circulating capital canta improvements increase, better buildings appear, and especially the equipment connected with these buildings, such as silos, improved fixtures and conveniences increase. The equipment represented in teams, implements, and live stock is brought up to the full needs of the husiness More labour is employed and more money is expended in the conduct of the business

Census statistics do not show the proportion ate adjustment between these different elements of production as they actually exist on the farms of the United States although they do throw some light upon the problem The following

figures are taken from the census of 1900

	Cruted States	Sect on
Total value	83,574 00	\$1,300 00
Land and improvements other	1	
than buildings	9 28 s 00	0 019 00
Build ngs including dwelling	620.00	1 437 00
Implements and machinery	133 00	a56 00
Live stock	536 00	4~3 00

The amount expended for labour per farm is given as \$64 for the United States and \$105 for the northeastern section. This is merely the amount employed in addition to that of the farmer and his family

Arranged on the basis of each \$1,000 invested these figures show the following ratios

	Un ted States	Northeastern Sect on
Land and improvements other	\$ 640 00	\$ 510 00
than build ngs	173 00	330 00
Buildings including dwelling	87 00	52 00
Implements and machinery	150 00	108 00
Lave stock	\$1 000 00	\$1 000 00

Compared in another way the figures show that for each \$1,000 invested in land and its improvements other than buildings the following amounts are invested in other ways

	Un ted States	Northeastern Section
Build ags includ ag dwelling	\$271.33	\$647.58
Implements and machinery	58 20	101 94
Live stock	234 57	213 16
	8564 10	\$962 68

The figures for buildings here include the value of the dwelling as well as that of other farm buildings. They show the investment in buildings to be much larger in the northeastern section, which includes New England, New York, New Jersey, Pennsylvania and Delaware, than

in the United States as a whole. The investment in implements and machinery and the amount paid for labour are also noticeably larger in this region, though the amount invested in live stock is smaller. This is the region in which intensive methods prevail to a greater extent than in other parts of the country.

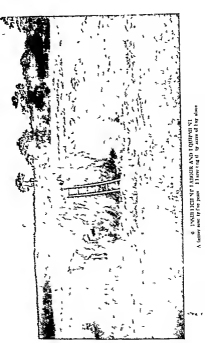
Let it not be forgotten that the ahove figures represent the average investment found on the farms of the country, including those of the poor farmers as well as the good ones. It should be further remembered that the common mistake is to place too large a proportion of the total investment in land, to become "land poor," and the rare mistake is to invest too much in equipment. It is safe to assume, therefore, that one who is to emhark in farming in any region where fairly intensive methods prevail should, for every dollar invested in bare land, withhold at least another dollar for buildings and equipment. Or for each \$1,000 invested in improved land with buildings he should reserve at least \$250 for implements and other equipment.

Figures obtained from successful farmers in different parts of the country in answer to inquiries sent out asking for information in regard to investments, operating expenses, etc., may be cited as bearing upon this question. The average figures for mixed farms are based upon twentythree replies, those for stock and dairy farms upon fourteen replies. The figures show that for each \$1,000 invested in land and improvements other than buildings, there are invested in other ways the following amounts.

	M sed Farms	Stock and Da ry Farms
Dwelling	\$221 00	\$139 00
Farm buildings	263 00	192 00
Live stock other than teams	169 00	342 00
Teams and tools	128 00	71 00
	\$781 00	\$744 00
Operating expenses	\$217 00	\$144 00

On these farms, therefore, which are managed by successful, wide awake men for the most part, for each \$1,000 invested in land there is an investment of over \$500 in equipment and farm buildings, exclusive of the dwelling. For each \$1,000 invested in land and buildings as a whole, including the dwelling, about \$200 is invested in equipment on the mixed farms and about \$300 on the stock and dairy farms. The annual operating expenses amount to habout \$140 for each \$1,000 of the total investment on the mixed farms and about \$150 on the stock and dairy farms.

Among these mixed farms were a few which did not show a profit after adding to the operating expenses a charge of 5 per cent for interest on the capital invested, 5 per cent for depreciation, repairs and insurance on buildings and 10 per cent for depreciation on teams and tools





These farms showed a relatively smaller investment in farm huildings and live stock, with a relatively higher one in teams and tools, and relatively lower operating expenses The most profitable farms did not vary greatly from the average, but showed a slightly higher relative in vestment in farm buildings, with a slightly lower one in live stock and teams and tools, and slightly higher operating expenses

While the relative investment in buildings and equipment on the stock and dairy farms is less than on the mixed farms the actual amount is larger The total investment on the stock and dairy farms averages \$23,903 43, as against \$12,393 92 on the mixed farms The above figures simply mean that on the stock and dairy farms a relative ly larger amount is invested in land than on the mixed farms

Perhaps no phase of agriculture has received less careful study than this one of the proper adjustment and manipulation of the capital involved, yet none demands it more. One ad vantage of agriculture as a business is that it may he hegun with limited capital, as compared with many other lines, even with limited capital as compared with the needs of the husiness itself Yet the man who so begins is seriously hampered, more so oftentimes than he himself may think On the other hand the man with unlimited wealth often makes the mistake of

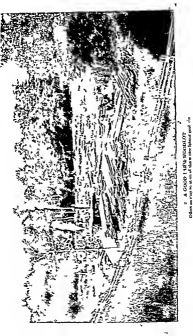
investing more in improvements and equipment than the business will warrant. The poor young man is at least saved from this error. A study of figures such as the preceeding should serve a useful purpose to those who are contemplating

agricultural investments. Some of the more common mistakes, at least, might thereby be avoided.

A farmer once said to me that he believed no other line of business requires so much capital in proportion to the returns received as farming. He doubtless voiced the view of many farmers in this remark. While it is doubtful if statistics nould prove this statement true on well-managed farms, it is true that many a farm yields a much smaller return on the invested capital than it' should, because that capital is not well apportioned and well utilised.



UNDER CAITTALISATION IN I UILDINGS
Buildings poor and madequale



CHAPTER III

LABOUR

THE proper adjustment of the labour involved is one of the most difficult problems in farm management. Experience and careful study alone can tell bow much labour can be profitably expended with a given amount of capital invested. In facing this problem it is well to bear in mind that certain expenses must first be met regardless of the amount of labour involved. It then follows that so long as an increase in labour can bring in approximate increase in return, so long should it, be profitable to increase the expenditure in this line.

To illustrate, let us assume n farm and equipment worth \$6 000, with \$1,000 of this in buildings and \$1,000 in team and tools. Allowing interest at 5% the following fixed charges are to be met. Interest on total investment, \$300, depreciation, repairs and insurance on buildings, at 5%, \$50, depreciation on team and tools, at 10%, \$100. To be added to these may be estimated the following. Taxes and insurance, \$50, help \$200, supplies and incidentals \$200; or an aggregate expense of \$900. Supposing the

total sales to amount to \$1,000 there would be a net profit of \$100, or 13% on the invested capital If now by the addition of \$300 more in lahour the total sales can he increased to \$1,500, there is a net profit of \$300, or 5% on the original invested capital In other words the extra \$300 has paid a return of 663% on this particular part of the investment

While these are only imaginary figures I venture the helief that they are figures which could be closely duplicated on many a farm Let no one assume, however, that because bis own operations resemble the first case, the expenditure of \$300 more for labour will make them like the second case. That depends upon himself and the conditions which he must meet. Labour poorly employed is a worse investment than too little labour.

WINTER LABOUR

Another problem, both important and difficult, is the adjustment of the system of operations in such a way as to employ as nearly as possible a uniform amount of lahour throughout the season or throughout the year Rarely are conditions such that labour can be taken on and dropped at the convenience of the person hining Even when possible to do this it will usually be at the expense of quality. The man who can

assure the workman a steady place throughout the year is sure to attract the better class of men,

other things heing equal

In this lies one of the chief advantages of a well chosen rotation or combination of special-ties. Few single lines can be made to furnish a uniform, continuous demand for lahour. If a system can be devised which will call for increased labour from one line when another ceases to demand it the gain will be great. The hardest problem in ordinary lines of farming is to provide for work during winter. There is little trouble to arrange matters during eight months, or two thirds of the year, the difficulty comes with the other third, during the dead of winter.

No one plan will fit all cases On many farms, especially in New England and other parts of the East where much rough land exists, the farm woodlot, properly managed, offers one of the simplest but best solutions of the winter lahour problem. If much of the land which now yields scant return with heavy expense for tillage were turned over to systematic forest management the gain would be great both to the owners and to the community. Let the woodland he treated as any other part of the farm is treated, as a crop which should yield an average annual return, then let the management be such as to increase this return. So managed

many a piece of forest land will make good use of the surplus winter labour and easily foot all bills

Firewood need not be the only product of such management Few forests will fail to yield more valuable forms of timber if properly aided Even if the quality of lumber obtained be not of the best it may be made available for many farm uses, including fencing, repairs for imple ments, homemade devices, potato crates, egg cases, etc If of fair quality, upple boxes may form one of the products I yet expect to meet the ingenious man who has developed from the farm woodlot a winter factory for some toy. article of wooden ware, rustic furniture, or similar product which will yield as profitable a return as the summer's operations in the field Where sugar maple trees form a part of the forest the making of sugar and syrup affords a profitable employment for a time at the close of winter

Upon the basis of data gathered by the study of different tracts the Forest Service of the United States Department of Agriculture estimates that white p ne in New England should yield a net auuual return of \$1 15 per acre, paid at the expiration of forty years in addition to 4% compound interest on the money invested * This estimate contemplates planting the seed,

Bu eau of Fo estry Builet n No 45 p 40

growing the young trees in the nursery and transplanting them to the tract to be used One experiment on wornout pasture land, reported from Smthfield, R I, seemed to show a gain of over 6% on the original investment, during a

period of fifty seven years.*

The winter dairy does much to solve the winter work problem. Stock always demands more attention in winter than in summer. If this variation is augmented by producing most of the milk in winter, the care and manufacture of it, particularly if butter is made on the farm, will utilise much of the time. The care of the manure adds another not inconsiderable item to the work demanded, for in general agricultural

practice there is no better way to store the manure than by spreading it on the field where it is to be wanted. None should accumulate about the barns.

Added to the regular work of the dairy it may be possible to carry on the feeding of calves, cows, or steers for beef. This will sometimes employ labour, yield some profit, and add greatly to the ferthity of the farm.

Winter lambs offer another field of endeavour for those properly situated. All such lines of work which require extra labour in winter are of value in solving this problem, not all in any one place but each in the place best suited to it.

^{*}Rhode Island State Board of Agriculture Report 1899 p. 150.

If to the winter dairy can he added the production of winter eggs, perhaps utilising in part the skim milk to stimulate the egg production, this will prove in many cases the most feasible and a most satisfactory solution of the problem These are lines which require little change from the general operations of the farm The products, both of the dairy and of the hennery, bring much better prices at this season of the year, and while they must be produced at an increased cost, the returns and the advantages in other ways fully repay the increase If made a specialty in winter there is less to interfere and they are less likely to be neglected than in sum mer when many kinds of work are crowding for attention at the same time

To some the forcing of rhubarb in the cellar may afford a line of work demanding a fraction of the time and yielding a modest return. If cellar room is available and a market is at liand the roots may be easily grown in the open field during summer, turned out at the approach of freezeng weather and allowed to freeze, then transferred to the cellar for winter growth. I know of no more attractive product within the possibilities of farm production than this

A few may find it advisable to go still further in this line and attempt the forcing of vegetables or the growing of flowers under glass. On one such farm which I know the work is confined

largely to the growing of vegetable plants, such as tomato and cahhage, to he sold for trans planting in spring, and common flowering plants, like geranium, to he sold for bedding out These are sold through grocers at moderate prices hut the aggregate income from the husiness is far larger than many farms yield from their entire output Not all have the taste, the capital or the market for this line of work, but the capital and the market are oftentimes forthcoming if there exists the inclination followed by the attempt to find them The business just referred to was established at a point some fifteen miles from the principal market, with no means of communication other than by team The young man who started it was told that he could find no sale for his products if he should grow them Yet at the present time the sales from these simple things amount to some three thousand dollars each year The business is run as a department of the larger farming operations and is in charge of one son, while others have charge of other departments During the winter it requires the work of himself and one other man

In a few locabilities the growing of violets has hecome a prominent industry. This however, is a more difficult undertaking and is not to be generally recommended.

Aside from these main lines of business which demand a greater amount of labour in winter than in summer there are many things connected with the ordinary management of the farm which can or must be attended to in winter. Where ice forms a prominent part of the yearly supplies the barvesting of this crop calls for busy work during a short portion of the time. In localities where fail plowing is advisable this calls for steady work of men and teams up to the very day when Nature locks her workshop and carries away the key. Although not a practice to be everywhere recommended, where the ground is likely to remain frozen throughout the winter and to be protected by a covering of snow, fall plowing will greatly forward the work of spring, while at the same time leaving the soil in excellent tilth for the early seeding.

Often there is needed work upon farm roads, bridges, and fences, which can be done wholly or in part during winter. Whatever must be done at some time and can be done in winter is doubly important because of the saving at a time when every hour is of the utmost value. When the corn crop is husked in part, the work of husking often runs well into the winter, though modern methods are more and more doing awhy with this long and tedious process. Where fruits form any considerable part of the husiness of the farm, much of the pruning can be done during mild weather in winter. While some pruning is best delayed until hard freezing

weather is past much of it can be done as well at one time as at another

Whatever the line of farming, there are always tools to be put in repair and painted, winter affords the hest time for doing this. A coat of paint or oil at intervals will do much to prolong the life of many farm implements. Buildings may also be painted during mild weather. At that season there are no flies and little dust.

But the final word regarding winter work has not been said I deem it an advantage, at least to the farmer himself, that work is less pressing in winter Summer days are long and summer work is fatiguing. There is then little time or inclination for recreation or study A business resting upon such intricate foundations as this surely needs careful thought and study for its successful prosecution (Winter should be a time of study) Well improved hours so spent yield the greatest profit of any Above all it should ever be remembered that the farm is for the family, not the family for the farm a condition too often true The farm should be made to contribute to the higher life of its occu pants as well as to their material needs It can best do that during the leisure hours of winter

MANUAL LABOUR

From a husiness standpoint labour squarates itself into manual and team labour Manual

labour may be again divided into monthly and day lahour, each of which possesses certain advantages. The chief advantages of monthly lahour are (1) The less cost per hour (2) Availability when needed (3) A better class of workmen.

The chief advantage of day labour is that it need he employed only when wanted, against which should he sharply contrasted the disadvantage that it cannot always be had when wanted (Mixing the two types is likely to cause dissatisfaction. The man working at monthly wages receives a lower wage per hour, and when doing the same work as his fellow workman he is inclined to feel himself aggreered at receiving this smaller stipend It is hard for him to properly weigh the advantage of continuous employment, which the other does not have He may lose sight of the fact that much of his time may scarcely return cost to his employer) In general, the best workmen go where they can be assured of steady work It is, therefore, good business policy to plan the farm operations in such a way as to furnish steady work to the main force required Emergency help will always he needed. hut if employed only in emergencies will seldom cause dissatisfaction

Another factor which enters into the employment of lahour is the comparative advantage of employing married men or single men. As

a rule married men are more faithful, contented and regular; perhaps also more persevering. They cannot move so easily, hence are less likely to leave unexpectedly, or at a time when their services can least he spared. As a disadvantage they commonly demand more wages, if not in actual money wage, then in perquisites of one kind or another. In many cases the employment of married men will necessitate the providing of tenement houses in which they may live. These are usually furnished rent-free to men employed. If children are in the families these may at times be a source of profit by furnishing the opportunity to employ less expensive lahour where it can be used to advantage. On the other hand, they often cause annoyance ahout the premises.

Perquisites will cause dissatisfaction, especially if many men are employed. It seldom happens in that case that all will want the same things, or at least the same amount of different things. It is then but human nature for each to feel that the other is receiving more than his share. Furthermore, in all cases, unless perquisites are definitely limited in amount, they tend to cause waste. It is often the part of good business management to do away with perquisites of all sorts, unless perhaps in the matter of house-rent. It is just as easy to make the labourer's wages sufficient to pay for

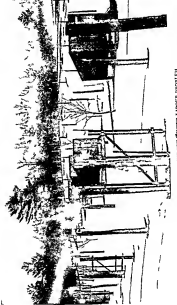
these things, then sell them to him, at a reduced price if preferred, as to give them in part payment of wages He will then use only what he needs

THE LABOUR PROBLEM

A word should be said about the lahour problem itself, which is one of the most serious didiculties confronting farmers at the present time. The development of manufacturing and other business industries has offered employment wages which seemed to be better, even though in the net results to the laborour they may not have been better The factory has offered definite hours, with steady employment and regular weekly pay The chance for an independent home has appealed to many, the fascination of the city or village has attracted others How to meet the competition induced by these conditions is the problem which faces the farmer Regular employment, reasonable hours, and a comfortable, independent home will accomplish much The wages paid must yield an equivalent return to those offered by city industries To make the labourer understand the difference in the ultimate value of the dollar in the city and the dollar in the country is the hardest problem of all

An encouraging indication is the fact that large farming enterprises which demand most





POULTRY HELPS TO SOLVF THE WINTER LABO

labour, but which provide the above conditions, have the least trouble in securing it, even though farmers in the neighbourhood are crying for help

TIME CARDS

Time cards are discussed under the heading of Records and Accounts, and the manner of keeping them fully explained. It is here only necessary to emphasise their importance as a record for showing where the time has been employed, thereby making it possible to determine the cost of each crop or line of effort and the consequent profit or loss attendant upon it. If a separate sheet is kept for each man employed it will also serve as a record of lost time and avoid possible disputes.

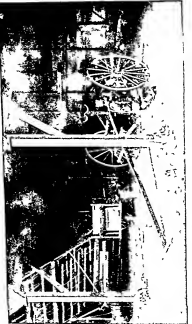
THE AVERAGE COST OF LABOUR

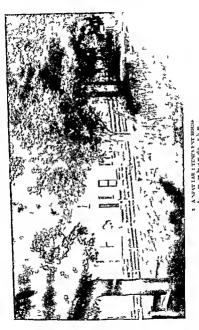
To determine the average cost per hour of labour employed it is necessary to divide the whole sum paid by the number of hours worked. To this sum should also be added the cost of oversight if a manager or superintendent is employed, or the value of the labour of the farmer if he is his own manager. This latter case at once presents a puzzling question. Shall the farmer fix the value of his own labour at an arbitrary price or shall he let that be determined by the profit received? If he decides upon a certain

figure as right for his own labour it will be the part of good business, management for him never to do work which he can hire done for a less sum. He may find, however, if he attempts to put this rule into effect, that he has placed too high a value upon his own services. In determining the profit or loss from a given line of work it is but fair that his own time should be considered worth at least as much as that of the regular men employed, but in summing up the year's business be may prefer to let the net returns of the year determine the value of his own services.

CONTRACT LABOUR

Contract labour is a type comparatively little in vogue in farming operations, yet it possesses manifest advantages where applicable. It is advantageous wherever it is possible to say just how work should be done and know that it is odone. The cost of oversight is then thrown upon the one who undertakes the labour. It also tends to increase his efficiency, because it is to his interest to complete the work as soon as possible. The plan is frequently employed in reaping grain, in harvesting and husking corn in plowing, in digging potatoes, etc. It is also imployed at times by gardeners in weeding and similar work. Wherever applicable the method is worthy of consideration and might be consideration and might be considerably extended with advantage.





PROFIT SHARING

The advantages of profit sharing may be summarised as follows:

- The labourer is working for bis own interest as well as for that of his employer.
- 2. It makes lahourers more careful in their
- work.

 3. It is a good thing for the labourer to have
- some inside knowledge of the business.
 - 4. Strikes are less likely to occur.

This latter point, while not a question of imminent concern in farming has as yet, may be in time to come. The chief disadvantage of the plan is that it may lead to criticism of the owner's estimate of profits or manner of doing husiness. When introduced the system should carry an obligation of the same percentage of loss if loss occurs, as the percentage of profit to be received in case there are profits to he distributed. The percentage should be large enough to be an object to the workman but not large enough to embarrass the owner in conducting the business. If the percentage is so great as to take on something of the character of a partnership the labourer may feel like dictating the policy of the management. The system is satisfactorily employed in many manufacturing establishments and there is apparently no reason why it should not be employed with equal

satisfaction in farming operations. A limited personal experience with the method bas thus far developed no serious objection.*

TEAM LABOUR

The total cost of team labour is made up of the following items:

1. Feed

5 Interest

2. Bedding

6 Depreciation

4 Care

3 Shoeing 7. Stable rental

4 Ca

The last three of these items are likely to be overlooked. Care is an important item. It will average about one hour per day for a pair of horses, and should be charged at the actual cost per hour of the man employed. Depreciation cannot be escaped. The greater the value of the team, the greater the charge for depreciation must be. The sixth item will seem to many an unwarranted charge, but if a harn-costing \$500 is given up to the use of the teams the interest and depreciation on this hulding can be charged to no other source than this. Money must be tied up in this building and money must

[&]quot;An interesting # stem of profit thering is an use no one extensive forming interprise part farmings F a. On the dawy farms a darpman is employed who has nothing to do with the farming speciations other than to cut what preceding may be needed for froding from a day beday an animum. If a trainable all bloom may be needed for fording from a day to beday an animum. If a trainable all bloom the state of the

be expended to keep it in repair. This is a legitimate charge against the cost of team service Prices vary so much in different places that it is impossible to estimate fairly the first four items, hut in general they will approximate \$220 per year Adding to these, interest on the investment at 5% and depreciation, which will generally amount to 10%, on the team itself, will emphasise the added cost of owning a high priced team If a span of horses is valued at \$400 the yearly charge for depreciation alone is \$40, while if the team is worth hut \$100 the depreciation charge is only \$10 The same rule holds true with regard to the barn and other fixtures setting this greater depreciation charge should he considered the question of whether the four hundred dollar team is more efficient than the two hundred dollar one If so that may more than counterbalance the added cost, though upon general husiness principles it is seldom wise o invest in high priced horseflesh

REDUCING COST OF MAINTENANCE

Horsemen generally agree that no ration is better for horses than timothy hay and oats Yet comparisons with this have generally been made with some ration differing entirely in composition. As a general rule nutrients in oats cost more than in other forms of feed. It may

well be asked, therefore, whether it is not possible to substitute other feeds which will furnish the same amount of nutrients with satisfactory results and at a saving of expense The following rations, some of which have been tried with good results, are suggested

RATIONS FOR A 1000 POUND HORSE

t STANDARD	RATIOY	
	Prote n	Carbohydrates
10 lbs hay (timothy)	200	4 690
12 lbs oats	1 100	6 384
•	1.390	11 074
S 2 RATION WI	BOUT OATS	
8 lbs hay	232	3 752
4 lbs oat straw	056	1 836
5 lbs wheat bran	600	2 270
4 lbs corn meal	220	2844
1 lb gluten meal (28%)	280	.569
•	1 388	11 271
2 RATION ONE	умяв О479	
8 lbs hay	232	3 752
4 lbs oat straw	056	1 836
4 lbs oats	368	2 128
3 lbs bran	360	I 400
2 lbs corn meal	110	1 422
1 lb gluten	280	569
	1 406	11 107
4 Rateou Water	OUT GLUTEY	
10 lbs hay	290	4 690
4 lbs oats	368	2 128
3 lbs bran	360	1 400
2 lbs wheat middlings	256	1 218
2 lbs corn meal	110	1 422
	1 584	10 858

The amount saved by these rations will depend much upon the prices prevailing at the time. If hay were worth \$10 per ton, oat straw \$5 and all the grains \$20, rations Nos. 2 and 3 would effect a saving of two cents per day and ration No. 4 one cent. With oats above thirty-two cents per hushel and the other grains at \$20 per ton the saving would be proportionately greater. If thought desirable to feed some silage, five pounds of silage can replace one pound of corn meal or two pounds of hay in any of these rations. They are suggested rather than recommended, but they serve to show that it is possible to combine other grains in such a way as to secure approximately the same proportion of nutrients as are found in the horseman's favourite ration of timothy hay and oats

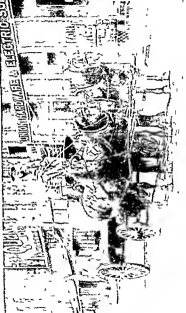
REDUCING COST PER UNIT OF WORK

While something can be done to reduce the cost of maintenance this will affect only a minor saving. The vital point is to reduce the cost per hour of work done. To determine this it is necessary to divide the cost of maintenance, which includes all the items above mentioned, by the number of hours worked. If it costs \$20 a month to own a team and that team works 250 hours during the month, the cost per hour is eight cents. If, on the other hand, the team works hut 125 hours, the cost is sixteen cents per

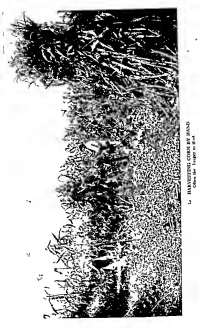
hour, yet there are many teams upon the farms of the United States which doubtless fail to average 100 hours per month for the entire year It is never possible to obtain 100 per cent of efficiency Various causes will prevent a team heing kept constantly at work, but it is possible to reach 75 per cent or even 85 per cent Before me is the time worked by three teams during the month of May 1901, a month when farm teams are likely to be employed at their best. One of these teams worked 189 hours, another 230 and the third 163 During August two of these teams worked 149 and 137 hours respectively Here the hest record shows a little more than 88 per cent of efficiency, the poorest one slightly more than 52 per cent If the farmer is so located that it is possible for him to hire extra team work when needed it may pay him to hire a considerable amount during the husy season, even at a liberal price, rather than maintain an extra team for the year to provide for this needed work This, like many of the other problems in farm management, demands careful study and planning in order to insure a satisfactory solution

THREE- AND FOUR HORSE TEAMS

In many kinds of work an extra horse will greatly cheapen the cost of doing the work Under ordinary conditions an average team will



THE WAY THE CITY BUSINESS MAN I CONOMISES IT AN LABOUR



haul a ton and a half or 3,000 pounds of load. To this must be added at least 1,000 pounds to cover the weight of wagon and driver, making the actual weight pulled by each horse 2,000 pounds. If now a third borse can be added, with the same rig, another ton may be added to the load without increasing the work to be done by each horse, for the strength of the extra horse can all be expended in drawing the load. Where a two-horse team draws 3,000 pounds a threehorse team would then draw 5,000 pounds. Reckoning the cost per hour at thirty cents, fifteen cents for the man and fifteen cents for the team. the cost per ton with two horses is twenty cents per hour, but the third horse works without additional cost for driver so that this extra ton is hauled at a cost of seven and a half cents per hour. The same principle will apply in plowing or harrowing, where the addition of an extra horse will often add at least 50 per cent, to the work done without increased cost for driver. Under some conditions four horses may be used

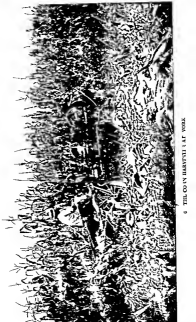
in the same manner with proportionately still greater advantage.

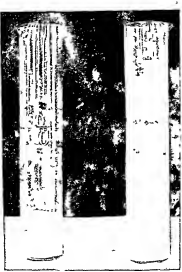
(Applied to a particular implement the problem may work out somewhat as follows)

Corn Harvester—Frice \$125.00			
With the Machine	Without the Machine		
Labour, per acre, \$50 to \$75 (Man and team \$3 per day) Taine, per acre, \$50 Total \$1 to \$1 25 Fixed annual charges Interest at \$5% \$6 25 Depreciation, 10% 12 50	Labour per acre, \$1 80. to \$2 00		
Repairs 2 00 Storage and risk 1 00 521 75	٠.,		

These figures represent approximately the problem as applied to a corn harvester under present conditions of price and efficiency. Six acres per day is a liberal estimate for the amount of work done, though it may be exceeded under very favourable conditions. One recent writer claims that the most that a machine can do is to equal the work of four men cutting hy hand and that to do this requires two or three horses and two men. Thus, however, is probably less than average working results. The cost of twine will vary with price and the yield of corn.

I have added one dollar to the fixed annual charges for storage and risk. This may seem to many a needless charge, but the corn harvester is a somewhat bulky implement and requires a certain portion of a building in which it shall be housed. That proportion of the





1 WHERE EFFICIENCY IS THE DETERMINING FACTOR
For each quart of amile in he mile by a good separa of shalow
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interest on the investment and the depreciation on the building must be borne unless the implement is allowed to stand out of doors, when the charge would be much greater for depreciation. The amount of these fixed charges, which here aggregate \$21.75, must be apportioned to the number of acres of corn harvested. If only ten acres are cut there must be \$2.17 per acre added . to the one dollar or more of actual cost in doing . the work. If twenty acres are harvested but half of this amount is charged to each acre.

The problem will differ from this point, on; owing to whether the corn is to be shocked and husked, or put into the silo. If to be taken to, the silo the cost of cutting by hand will fall to perhaps one dollar per core but the cost of hand-ling the unbound stalks will be much greater than handling it in hundles as left by the harvester. It is generally believed that the charge for twine may he recouped in the cost of handling. This question can be easily put to a test under the conditions prevailing, by simply allowing the harvester to work for a time without hinding, If the corn is to be shocked there must be added to the one dollar charge with the machine the cost of shocking, which will bring the first cost of work very near if not equal to that hy hand, leaving all fixed charges as an additional expense. These figures indicate that the young farmer who still lacks capital need not feel himself greatly

fied that the machines can be expected, under average conditions, to do the work which they are rated to do and if it should be found that a machine separating 450 pounds of milk per hour will cost \$100, and one separating 600 pounds per hour will cost \$125, the problem will work out like this 50,000 pounds divided by 450 equals 111, the number of hours of work demand ed by the smaller machine If this work costs ten cents per hour the labour charge for actually running the milk through will be \$11 10 50,000 divided by 600 gives 83 hours of work or \$8 80 for the larger machine The cost of care and cleaning will be practically the same in either case, so that the additional cost of doing the work with the smaller machine will be \$2 80 Against this should be set the interest and depreciation on \$25, the additional cost of the larger machine These items at 10% and 5% respectively, would amount to \$3 75, thus showmg the advantage to be with the smaller machine If the problem considers twenty cows, the result would lead to the opposite conclusion In a similar way it is possible to test the question of size on different classes of machines

DEPRECIATION

In this connection a word of emphasis should be placed upon the matter of depreciation. Also

IMPLEMENTS AND EQUIPMENT 47

a charge from which none can escape, but it can be very greatly lessened by judicious management. In the problems here considered 10% is taken as an average estimate, but this will vary greatly with the tool and the care. A crowbar or a post-maul may be as good at the end of twenty-five years as when bought, while a harness may be worse than useless in less than ten years. Care in use, in cleaning, and in bousing, will do much to extend the life of an implement, which means less reduction in the inventory value, therefore an increase in profits, just as surely as does an added sale of products. As an illustration, I know a farm upon which there was a good farm wagon, rather light but adequate for the work of the farm. It was a good wagon when I first remember; it was a good wagon many years after, when burned with the barn in which it stood. Yet that wagon was bought second-hand. It was in the hands of a man who knew bow to care for things and it was still in

good condition when his life-work was done.

CHAPTER V

OWNERSHIP OR RENTAL

A PROBLEM which must often be met by the young man who wishes to start in farming is that of ownership or rental

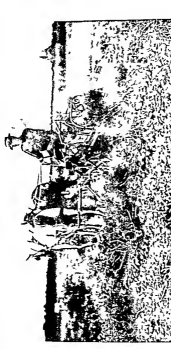
Shall he run in debt for a farm or shall he rent one? If the latter, shall he take a farm on shares or shall he pay money rent? The question admits of a logical answer, on a business basis, if he will carefully ascertain the probabilities and figure out the elements involved To illustrate the problem let us suppose the case to be that of an ordinary dairy farm of 100 acres, capable of carrying twenty cows The capital invested is likely to be found somewhat as follows

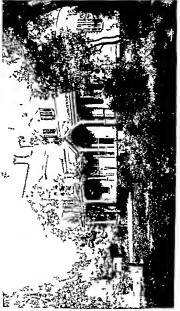
Land 100 acres @ \$35		\$3 500 00
Build ngs		1 500 00
20 cows @ \$35		700 00
Young stock swine and poultry	_	300 00
Team and tools	-	500 00
		26 500 00

The expenses of ownership and operation may

Interest on capital \$6 500 @ 5% \$325 00
Depreciation repairs and insurance on build tags 5% 75 00







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Depreciation on team and too	ds, 10%*		o0 0a
Taxes			40 00
Seed .			€0 00
Feed purchased			200 00
Labour, including that of far	mer himse	lf	600 00
Supplies and incidentals			150 00
	*		\$1,500 00

If then the young man buys the place these are the expenses which be must bear. With this compare the other two methods. If he hires the place without stock for a cash rental he shifts to the shoulders of the owner the following expenses:

Interest on capital in land and building.
Departation rejurn and in vision on billdings
ings

Taxes

838 00

With these figures should be compared the rental which must be paid. The problem will differ slightly with varying practice and conditions. In some cases a farm already stocked with cows may be rented, in which case a still greater portion of the interest shifts. Sometimes the owner furnishes leneing material or even keeps fences in repair.

By the third plan, working the place on shares, different conditions may apply. The problem is simply to adapt the figures to the proposed

^{*}Depreciation in the dairy istay be provided for and offset by growth of young stock.

terms of the contract The common condition is for the owner to furnish the dairy and perhaps some young stock, the tenant to leave as much and as good stock as he found The tenant usually furnishes team and tools, though in some cases, particularly where the owner has previously occupied the place himself, many tools are left The expenses of taxes, seed, feed and supplies are shared equally In some places where the practice of working out the road tax still prevails the tenant does this and the owner pays the money tax. All help is furnished by the tenant.

Under common conditions the running expenses adjust themselves as follows

	BORNE	BT	THE	OWNER
--	-------	----	-----	-------

Interest on land buildings and stock	\$300 00
Derrectation, repairs and insurance on buil	ding 75 00
Taxes, one half	20 00
Seed 7	. 30°00.
Feed purchased . t	, 100 00
Supplies	50 00
	8575 00
BORNE BY THE TENANT	
Interest on team and tools	\$ 25 00
Depreciation on team and tools	50 00 "
Taxes one half	20 00
Seed	30 00
Feed	200 00
Incidentals one half of supplies	100 00
Labour	600 00
	\$925 00

To answer the question intelligently it is still necessary to make a careful estimate of probable returns. These will vary with almost every farm. Suppose we apply them to an ordinary farm remote from markets, with ordinary cows which can be trusted to average only 200 pounds of butter per year. The conditions assumed above suppose enough young stock coming on so that a number of the poorer or older cows can he each year replaced with younger ones. We may estimate returns as follows:

4,000 lbs butter, @ 20 cents		\$500 00
Calves and cows sold		230 00
4,000 lbs pork, @ 5 cents		200 00
500 dozen eggs, @ 20 cents		100 00
500 bushels potatoes, @ 40 cents .		- ¥≎ooof
Incidentals	٠ 🛶 🐧	<u>100</u> 00 .
· * * * * * * * * * * * * * * * * * * *	F 4	RI 65000

In making this estimate the young man should carefully discount all probabilities. It is easy to say that cows ought to average 250 pounds of butter instead of 200, for that five acres of potatoes ought to yield 1,000 hushels instead of 500, hut will they? Unloward conditions are since to appear. It is better to make the estimates safe.

Now see how the account stands for the three different propositions. In the first case there is a return of \$1,650 against an outlay of \$1,500, provided he can get the necessary caputal at 5%.

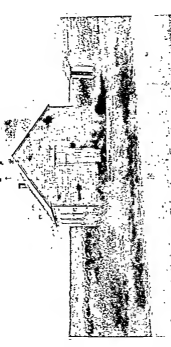
expense would fall to \$725 and his gain would therefore be \$100.

From this analysis it appears that the item of

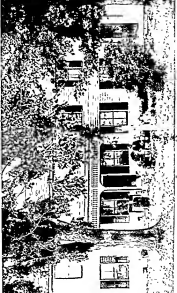
risk is commonly overestimated.

No special importance is to be placed upon the particular estimates upon the different items here given, though it is believed that they fairly represent average conditions in the middle states for the type of farm in mind. The point of emphasis is the fact that these various items can and should be ascertained for the conditions at hand and should be worked out in the manner indicated, subject to variation which may result from differing terms of proposed contract. In many cases the item of fertilisers would be an important one. It does not appear here because on dairy farms its use is not formmon and with well-managed volations may not be necessary.

In the matter of reaping benefit from improved conditions and increased fertility the advantage less clearly with ownership. As against this it may be said that it is not easy to make a wise selection of a farm. A young man may well therefore forego some little advantage for a time until he learns conditions and factors influencing the choice. It is easy to rectify a mistake in choosing a rented farm; it may be difficult to rectify a mistake in purchasing. There are manifest advantages in a lease which permits purchase at a fixed price within a given time.



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Despite the fact of the apparent disadvantage under which the tenant works who takes a place on shares, this plan has afforded a means by which many a man has secured the benefits of a good home, supported his family in comfort, and paved the way for owning a farm of his own. He is sure of some return for his lahour and that of his family, with the chance of considerable additional profit on the farming operations. It is customary for him to be allowed a generous use of the products of the farm in supplying his own table, and oftentimes the dwelling which the farm provides is far an original brior to any which his labour would enable him to provide higher other conditions. His expenses are far less than those of the labouring man in city or village. The amount of capital which he is called upon to invest is small, and the plan affords an easy road for the man of small means to follow in hecoming an independent operator. A definite instance comes to mind where a man within a comparatively few years saved enough by working one farm on shares to pay for one of his own, Careful study and analysis of his business may show such a man, however, that the plan is one better adapted to use as a means to some other end than to long adherence.

CHAPTER VI

THE CHOICE OF A FARM

UPON the wise choice of a farm much depends. The young man who is deciding upon the purchase of one can scarcely give the matter too much thought. One great advantage of farming as a business is that it enables the farmer to develop a home more completely than most other men can. As the years go by, and improvements and embelishments are added, the associations which cluster about the farm home should be among its most highly prized features. Particularly is this true if the owner takes pains to provide an abundance of fruit and flowers and ornamental plants. These are things which take time to produce They cannot be commanded at will

The two primary questions to be considered in making the choice are—location and the character of the farm itself

LOCATION

Surroundings—Under the general head of location, several items are to be considered first of which may be mentioned the surroundings Among these, mail facilities may well rank first

The advent of rural free delivery is rendering this a question of much less importance than formerly, but there are still many farms without free delivery, or unfavourably located for the hest service. At times this is of the utmost importance, the advantage of which may not be appreciated until experience has shown its need.

Railway or trolley facilities are of almost equal importance. While the farmer and his family are home staying people, yet they, like others, make frequent use, directly or indirectly, of means of transportation. This is of even greater importance in the matter of freight than of passenger service. When trolley roads are permitted to handle freight in all states, as they should be—an end toward which every farmer should insist upon making his vote count—trolley service may be of equal or greater value than railway service. The farm which can deliver to a common carrier, at its door, the products which it has to offer, and can in turn receive those which it needs to purchase, possesses a decided economic advantage.

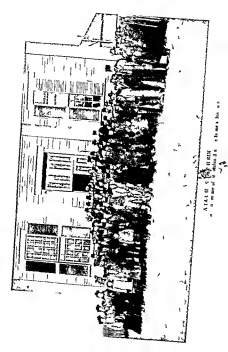
Church facilities are also to be considered in making a choice. Unfortunately the rural church has, in many localities, a hard struggle. Too often it is decadent or dead. Whether the farmer be a church member or not, he cannot afford to spend his days and bring up his children in a

community which does not feel the influence of church life.

School facilities are of the greatest importance to every family with children. Even the farmer without children should not disregard them. An educated community affords many inducements which opposite conditions do not. The consolidation of rural schools is doing much to better rural facilities, but the farm so located that its children must, each day, endure a long ride to and from school in all kinds of weather, is at a manifest disadvantage when compared with one in close proximity to good schools.

The rural telephone is rapidly extending its lines, throughout farming communities. Perhaps no community will long be without it, but many farms are so isolated that the expense of a 'phone would be much greater than the average. The character of the line which connects the farm is of decided importance. Many of the mutual companies furnish admirable local service at very small cost. Most of these companies extend their lines rapidly, join with neighbouring lines, and so furnish ready connection over a wide range of territory.

The availability of medical attendance ought also to be thought of. Many farms are so situated that it is impossible to bring a physician to them quickly, even with the aid of the telephone to call him. While under average conditions





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this is not a serious drawhack, the time may come when a quick response would be worth the farm itself. The added expense of medical attendance in a remote location is often a serious item.

The personality of one's prospective neighhours; ought to he weighed in making the choice. Are most of the farms in the vicinity inhabited hy Americans or foreigners? If hy the latter, what is their nationality? What are their habits and customs? Would they be pleasant people with whom to be thrown in contact? Are the majority of farms occupied by owners or by tenants? In the latter case, it is unsafe to predict much for the future; not only will the associations be changeable, but the character and appearance of the places will feel the influence of the continual shifting. Improvements will he fewer, and the attractiveness of the locality less. Neighbours signify much more in farm life than in city or village life. This fact should be remembered. Social opportunities should also be considered.

Social opportunities should also be considered. A farmer cares little for society, as he conceives it to he under that name, but he can not afford to neglect intercourse with others. In this neglect lies one of the chief disadvantages of farm life as it is often lived. No man can separate himself from his fellows without hecoming provincial, and growing narrow. What opportunity does the proposed location afford for hearing lectures, for taking part in things which

have to do with general progress and upbuilding? Are there library facilities within reach? While the farmer may find time for but little use of a public library, it may often serve him a good turn, when in need of information if well managed. It may serve him a better one in affording his children an opportunity for growth and development. Proximity to a live grange may add much to the advantages of a given location

The mere friendly intercourse of the farmer and his family with those about him ought to be remembered. He needs this relief and recreation. He ought, if possible, to choose his farm where the community standards are such as he would like. The presence of a good institution of learning has a wonderful effect upon the standards of the community, when that institution has existed for a period of years. Such a community has many advantages over one which is isolated from educational influences.

Market Facilities—In dealing with surroundings, we have considered the farm chiefly as a home. From the business standpoint, location is of equal importance. First to be considered as the question of market facilities. Under this head various items are to be remembered. The character of the market itself will vary greatly, according to the character of the consumers. The man in search of a farm should endeavour to determine whether the market will be good.

for the kind of product which be wishes to grow. A manufacturing community may afford an excellent market for large quantities of produce, but it may be more particular about price than about quality. If he wishes to grow ordinary produce in large quantities, such a community will offer him a good field. A community in which wealth exists may offer a more limited market and be much more exacting in its demands, but may be willing to pay a better price. Let the farmer consider which community harmonises best with his tastes, provided there be a choice of farms subject to the two conditions.

Distance from market must always be regarded. Near proximity may be over-balanced by disadvantages, but in itself is of great value. The cost of marketing produce five miles away, as compared with marketing when one mile away, will add a decided percentage to the expense account of the farm. Whether a retail home market or a wholesale market is preferred may in itself be sufficient to determine the choice in many cases. If the former is desired, proximity to the consumer is absolutely essential; if the latter, much more freedom of choice is permissible. In this case, distance from the shipping point becomes of greater importance than does the actual distance from the market itself.

Transportation facilities should be carefully considered, if a distant market is to be reached. With the modern fashion of mergers and combines at its height, it seems useless to hope for competition to aid in this problem, but in exceptional cases it may. Length of haul and facilities for handling, may, however, vary greatly. Refrigerator car service is of great importance in many lines of production.

The character of the highways should receive careful consideration. This is not only of importance with reference to marketing facilities, but with reference to the social advantages of the farm as well. Good roads may add to the tax which the farm must bear, but they will far more than repay that tax in lessened expense of marketing, and hauling supplies The influence of these factors will be discussed more in detail under the head of "Marketing Problems."

CHARACTER OF THE FARM

Nature of the Land —The nature of the land itself is the all important factor so far as the productive value of the farm is concerned. Favourable location cannot compensate for poor soil. The two should go together if possible to find them. The kind of soil may vary with the character of farming which the purchaser has in mind To go into the merits of different types

of soil is outside the scope of the present discussion. Suffice it to say, that while a heavy, wet clay may yield admirable returns on a hay farm, it would be next to valueless for marketgardening purposes. One should weigh care fully the adaptability of different soils to different ends, then choose the one best adapted to the line of production which be wishes to follow, unless be is willing to adapt his production to the soil which he gets

Fertility should receive more weight than it commonly does. Building up a run down farm is a slow process, and adds much to the ultimate cost of the place. Other things being equal, it will generally prove a better investment to buy fertile land at a bigb price rather than depleted soil at a less figure, though in some lines of production, so called worn out soils will give comparatively better returns than in others. Under most circumstances it is safe to assume that it will cost more to put poor land into condition, than it will to pay the extra price demanded for good land.

The surface contour should also be carefully considered, with reference to the line of farming it is proposed to undertake. For fruit farming high lands, with good soil and air drainage are to be preferred, while they are hiely to be quite unsuited to market gardening purposes. Hillisides are decidedly

objectionable in the production of some crops, while in others, if not too steep, they offer but little disadvantage. It will aid the purchaser greatly if he can have a definite idea of what he wants to do herore he begins to look for a farm.

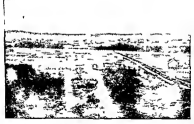
Drainage should also receive attention good crops of grass may be grown upon heavy, undrained soil, such land is wholly unsuited to most lines' of sproduction. If land must be drained to bring it into profitable condition, the cost of drainage should be added to the purebase price, for comparison with that of the farm which

is already drained

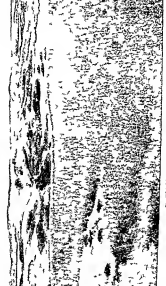
Proportion of Waste Land -The proportion of waste land which a farm contains seldom re-ceives due consideration in making a choice One should remember that waste land does more than to discount the price paid. It is always a dead weight upon the undertaking There is not only the interest charge upon its cost, but yearly items for taxes and fencing Unless it can be turned to some use which will yield a small return, such as pasturage or forest growth, it will remain a steady burden upon the success of the business The purchaser ought not to be deceived by the mere number of A farm of eighty acres all tillable is much better than one of 100 acres, with 80 acres tillable, provided the other twenty



44. A FARM WHERE THE SURFACE CONTOUR IS BAD



S. WHERE SURFACE CONTOUR IS GOOD



25 TOO LARGE A PROPORTION OF WASTE LAND

acres can be turned to no profitable use Under such conditions, the first farm at \$50 per acre is a better investment than the second one at \$40 per acre, for while the first cost is the same, and the number of tillable acres the same, there is this added hurden in the maintenance of twenty useless acres which the second farm must bear without rendering an equivalent

Buildings —It seems to be a common rule in the sale of farm property, that improved buildings do not increase the selling price in proportion to their cost This apparent loss in build. mgs might be less noticeable, if fair allowance were made for depreciation, but even then, if suitable buildings can be purchased with the farm, they can nearly always he obtained at less cost than if hult by the purchaser This fact should be carefully considered, for it must be rememhered that in buying a farm witbout good buildings it may be but half paid for when the purchasing price is satisfied This fact must not he allowed to bhnd one to the careful consider ation of the adaptability of the huldings which exist, to the purpose in mind. The first cost may have been too great, they may bave heen poorly planned, or too much expense may have been devoted to mere ornamental features they may have been planned for a different line of farming than the purchaser anticipates In

either case, while he may be obtaining them at a low price, they may yet prove to he a poor investment. Too much study can scarcely be given to the planning of buildings for economy of lahour and maximum efficiency.

Water Supply —An adequate water supply is of paramount importance. Some farms are always handicapped in this matter. An occasional location is found where it is impossible to get water at any reasonable depth. If then there is no spring so situated that it can be brought to the buildings with reasonable expense the difficulty becomes very serious. An abundance of pure fresh water, both for the household and for stock, is absolutely essential. The cost of taking stock even a few rods to water amounts to a great deal in the course of years.

Woodland —Good woodland should never be considered as synonymous with waste land, for while the annual yield from woodland can never be bigh, it is sure, and the expense is little Oftentimes the yield from the farm woodland means more than its actual market value. Many a time it will serve to quickly replace a broken part, or afford material for some special need, the expense of obtaining which, elsewhere, might be greater than the cost of the material itself. A supply of fuel for home use, and of lumher for repairs and huilding purposes, is an item of

decided moment in the business enterprise. If the woodland is at all extensive, it also affords one of the best means of equalising the labour employed throughout the year. The return ohtained from labour thus used may not be large, but it should at least be sufficient to continue the labour without loss, and afford a better opportunity for employing it at a profit during other seasons of the year.

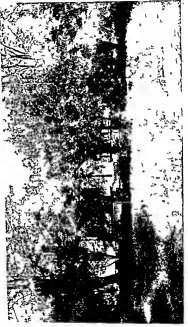
Orchards—Bearing orchards seldom bring their real value when sold. To produce a good orchard takes time, and the farm which carries one of good size carries with it a possibility of immediate money returns which is worthy of careful consideration. Instances have often occurred where a good orchard has yielded sufficient return to pay for the farm upon which it stood. If the purchaser means to include fruit in his line of production, he will do well to consider carefully whatever orchards have reached bearing age. Even trees which have passed their hest stage may be given a new lease of life and yield good returns by thoroughgoing in methods.

Fences—The cost of fencing is a serious hur den upon almost any farm but it differs greatly with conditions While poor fences would sel dom be sufficient in themselves to cause one to refuse a farm, it should be remembered that they will add materially to the cost of it. Then too

the amount of fencing which the farm demands may make a decided difference in the annual expense account of the place. A farm so situated that a large amount of road fence must be maintained, or with pasture land inconvenient to enclose, may demand many rods, or even miles, more fencing than one more favourably situated. If in addition to this the farm itself will afford no

material, the disadvantage is still greater.

· Attractiveness of Location .- While placed last in the list, the attractiveness of the place itself should not receive less attention. As before stated, the farmer should remember that he is purchasing a home as well as a husiness. In this, the occupation differs from that of most other men. The manufacturer can afford to spend his days in an unsightly location if it is better adapted to business purposes, because he leaves it when the hours of rest and recreation come. The farmer may well afford to incur some possible husiness disadvantage if thereby he may obtain a more delightful home. Life should mean more than digging for dollars. That too often it does not, is witnessed by the number of farm homes which stand amid unattractive surroundings. Often there is no outlook from the dwelling, when on the same farm, with equal convenience to the husiness in hand, hy a different location, it might command a charming view. I recall one such instance in which hy changing the location of the





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house only a few rods, a view of one of the most beautiful valleys in the region, covering a distinue of ten miles or more, might have been had. In its present location this view is wholly sbut off *.

^{*}Professor Thomas P Hunt a book How to Choose a Farm which appeared after the foregoing chapter was written, discusses this problem with great thoroughness.

CHAPTER VII

SYSTEMS OF PARMING

AT THIS point it may be well to consider what may be called the rotation balance of the farm. The term is used to include the problems relating to the proper ad justment of crops to the area under cultivation Several considerations need to he horne in mind in determining upon this adjustment

First and most important is that of the type of farming chosen The comparative merits of extensive and intensive farming, and of different types of production are discussed elsewhere and need not be considered here. The farmer should consult himself, most of all, in deciding these primary and fundamental questions Having settled them, he may then hegm to carefully study the farm to determine what the proportionate division for each line shall be

The next essential is to provide for a well planned rotation which will admit of the production of the kind of crops desired and which will at the same time maintain the humus supply and fertility of the land For general farming a judicious rotation is a paramount necessity Special types of intensive farming may hope to muntain fertility without it, but

general farming cannot

A plan of farming may provide a good rotation and yet fail in other eventials. One of these is that it shall adequately provide for the farm consumption It should provide sufficient hay, silage and corn to supply the stock of the farm without an undue excess of any one of them, unless it be hay for market, if it should be desired to make that one of the direct money crops. It must also provide for a proportionate supply of summer and winter feed. If the amount of pasture is too small, soiling crops must be prorided to supplement it If the posture range is large from necessity, every effort should be made to make the supply of winter feed balance it so that all the pasture may be utilized. If it seems the best policy to depend upon farm growngrains care is demanded to make the production of these correspond. On a dairy farm with skim milk as a by product, proper provision should be made for its consumption by pigs, calves or poultry In short a careful adjustment of cog to cog so that the whole farm machinery may run smoothly and without waste or friction is of as much itrportance in a farm husiness as in any other

A third essential is such a farm balance as will distribute the labour of the season so that it can be performed as nearly as possible with a uniform force. The chief disadvantage of a pure hay farm is that it calls for a large amount of labour at certain times of short duration, with little at other times. It is always more difficult, and proportionately more expensive, to secure an excess of labour for short periods than to secure regular labour throughout the year

A fourth essential is that the balance be so adjusted that it shall provide for an approximately uniform money return each year. Certain money crops or products should form a regular part of the plan and should occur in approximately the same proportion each year If potatoes enter the rotation there should be provision for approximately the same number of acres year hy year, the same heing true of corn, clover, or other crops for home consumption. It is desirable that these returns should come in at different periods throughout the year A money crop which can be marketed at a season when other things may be returning but little is always a welcome addition So, too, the money value per acre may be an 1mportant consideration Even though one crop may yield as good a percentage of profit over cost as another, it may not be well adapted to the particular conditions because the profit per acre is too small for the number of acres available A crop may need to be chosen which will utilise more labour and yield more return upon a given area

SPECIAL VS. MIXED FARMING

One of the most important questions for the farmer to settle is that of the type of farming in which he is to engage. Many things must be considered if the choice is to be a wise one. Among these are, first of all, his own tastes, then such things as adaptability of soil and climate, market facilities, availability of help, amount of capital to be invested, etc.

'In discussing special vs. mixed farming it is necessary at the outset to define the terms. In their extreme forms special farming would mean the growing of one crop and mixed farming the production of a very large number of products. In the hetter types of each they approach each other and there is no sharp line of division. The best special farming does not limit itself to one crop and the best mixed farming does not attempt to grow everything. In comparing the two, therefore, it is really a consideration of the advantages of a few well-chosen lines as compared with a larger number of products *

Mixed Farming —As in nearly all such questions, not all the advantages lie on one side. Among the points in which mixed farming has the advantage may he named the following.

1. Fertility is more easily maintained in mixed

^{*}For an admirable discussion of this problem the reader is referred to chapters 4.5 and 6 of Terry 2 "Our Farming "

farming than in most types of special farming. This is not true if the specialty is dairying. It is emphatically true if the specialty is bay. If the specialty is chosen with a view to a well-managed rotation this disadvantage is in part offset.

2 Mixed farming affords many sources of income. The chances for return are distributed throughout the year and there is always something coming in with which to meet

expenses

3 Failure of one source of income, or low prices for the product, are less important Some crop is likely to be unsatisfactory in yield or in price nearly every year. What is more important, some are likely to succeed every year, and there is little chance of an entire

failure

4 Mixed farming may demand less skill Even a novice is likely to succeed with something, and since failure of part is less important than failure of all, he may do better on the whole than with specialties. For the same reason, it may be added that mixed farming offers the hest chance for the shiftless farmer. Something may succeed even if allowed to care for itself.

5 It is easier to employ a uniform amount of labour throughout the year At the present time, if not always the labour problem is one of the most difficult of solution

The man who

can furnish steady employment is most likely to get and to keep good workmen, upon doing this much of his success will depend

6 There is an economic advantage in the correlation of different lines. Swine afford an opportunity to utilise the by-products of the dairy, fruit affords shade for the poultry, and live stock offers a home market for the forage.

The Budlong farm at Auburn, R I, affords an interesting illustration of the working out of this principle. The business was originally established as a market garden. In connection with that cucumhers became a prominent feature. To better utilise them the manufacture of pickles followed. This created a large demand for vinegar, which resulted in the huilding of a vinegar factory. To utilise the refuse grain used in the manufacture of vinegar, steers were fed. Hogs are also kept, which consume refuse garden products. Large greenhouses formerly used for lettuce and cucumbers under glass, now more largely for roses and carnations, find a place in the circle of business interests.

It is interesting to consider the development of modern commercial lines in this connection As villages grew to towns and towns grew to cities, the typical country store, where could he found anything from candy to hardware,

^{*}More recently molasses has offered a cheaper material $\,$ * vinegar than grain so that the steers have disappeared.

gradually gave place to special stores which carried a single line. Latterly, however, the old-time country store has reappeared in the form of the great department store, which, like its predecessor, carries under one roof anything from a silk collar to an automobile. It is significant, too, that this type of store often forces the special store to the wall

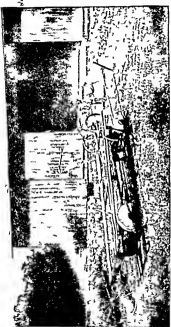
Special Farming -Among the points in which special farming has the advantage are the

following

1 Economy of capital The man who attempts to carry on many lines of work must equip himself for each one. This means an increased outlay for implements and perhaps for buildings, types of property in which the expenses of depreciation and cost of usage are

likely to he heavy

- 2 Economy of labour Since each line demands equipment the general farmer will find that he cannot afford the best for every line. He cannot afford to own a potato planter and digger for two acres of potatoes, nor a corn harvester for five acres of corn. His work must therefore be done at a disadvantage. The man who makes a specialty of potatoes or corn and grows enough to warrant the outlay for a complete equipment can produce the crop more cheaply as a result.
 - 3 Special farming affords better opportun



ities for marketing. Modern husiness is done on a large scale. The man with a few bushels of potatoes or a few pounds of butter receives little attention. He must take what he can get for an odd lot or hunt for chance customers in private trade. If he has a carload to offer, railroads are ready to make him a rate and huyers are ready to make him a price. Furthermore, it is only the man who adheres to some specialty year after year whose product becomes known and who is therefore able to command a special market.

- 4 Specialties lead to greater skill in their production. The man whose income depends on two or three things only cannot afford to let these fail. He studies them, he learns their needs, and is ready to give prompt battle to any which threatens. He becomes skilful in their care and he reaps better harvests.
 - 5 Things are less likely to be neglected With many crops, different ones are sure to demand attention at the same time, some are neglected and suffer With special crops this is less likely to occur, both from having fewer irons in the fire, and from greater skill in knowing when to hring them to the anvil

6 The lahour may be less confining The farmer ought to have some time for recreation and study, some opportunity to get away from home If specialties offer some difficulty in the regular employment of labour, which is not

true in all cases, they may offer the counter advantage of more freedom to the farmer and his family

All in all, the arguments for a well chosen line of specialities far outweigh those for a miscellaneous line of mixed farming. Yet farming cannot be done by ironclad rules. Circumstances may often arise under which a crop out of the ordinary may well be used to meet the peculiar needs of the case. The specialities chosen should be such as to admit of a rotation which will maintain a good physical condition of the soil and distribute the labour to the best advantage. In succeeding pages different types will be considered more in detail

Specialties often appeal to the inexperienced with undue force. The belief that money is to be had from ginseng or goats may blind the novice to the fact that as good or better returns may be obtained from cabbage or cows.

EXTENSIVE VS INTENSIVE FARMING

The choice between extensive and intensive farming, aside from the question of personal tastes, is largely a problem of the adjustment of capital and of the relation between capital and labour Extensive farming demands relatively more capital, intensive farming relatively more labour Extensive operations therefore involve a

heavier interest charge for fixed capital — One thousand acres of grazing land at ten dollars per acre calls for an investment of \$10,000, fifty acres of fertile farming lind at one bundred dollars per acre demands but \$5 000 — Within reasonable bounds returns will follow more nearly the line of labour investments than those of capital — This may be illustrated by the comparison of cost and returns from a few typical crops

Estimating the yield of wheat per acre at twenty bushels, and the price at seventy five cents per bushel, there is a gross return of \$15 To secure \$1,000, gross, it is necessary to grow 664 acres If this land is worth \$40 per acre, there is a fixed capital investment of \$2 666 67, there is a fixed capital investment of \$2 666 67, the interest charge upon which at 5% is \$133 \$3 The labour involved in growing, barvesting and threshing, under average farm conditions in the Eastern states, will be about \$6 per acre, or \$400 on the 664 acres needed to secure the \$1,000 gross return. There will be forty tons of product to deliver to market, the cost of which will vary with conditions.

Compare this with potatoes, as representing a fairly intensive farm crop. When grown by successful men who make it a business the yield will average at least 200 bushels per acre. If the price should average forty cents per bushel the gross return per acre would be \$80. A return of \$1,900 can therefore be obtained from 12.

acres Supposing the value of the land to be \$50 per acre there is a fixed capital investment of \$625, the interest charge upon which at 5% is \$31.25 The labour cost of growing will amount to about \$20 per acre, or \$250 for the 12\frac{1}{2} acres needed to yield \$1,000 gross return In this case there will be seventy five tons of product to market, a serious item if the distances are long

Onions will represent a still more intensive gardeners' crop. With land in a high state of fertility, as gardeners expect to keep it, the yield should reach 500 hushels per acre. Prices vary greatly with location, but taking an average farm price of fifty cents per hushel the returns will he \$250 per acre, or \$1,000 from four acres, the interest charge on land at \$100 an acre heing \$20. The lahour cost in this case will he higb, approximating \$100 per acre, or \$400 for the four acres involved. There will be 50 tons of product to market.

None of these estimates include other expenses than those of labour and fixed capital, the purpose being to emphasise chiefly the point of capital involved

The element of fertility is an important consideration. Extensive farming has too often been a system of soil mining, with little regard to the maintenance of fertility. The estimates for wheat above are made partially on that basis. With liberal fertilising the yield per

acre there given can he much increased When it comes to this problem, it will readily be seen that intensive farming has a manifest advantage. The cost of fertilising 12½ acres for potatoes or 4 acres for onions sufficiently to produce a maximum yield will be much less than the cost of fertilising 50 or 60 acres for wheat, even moderately

Under average conditions intensive methods will be found to possess important economic advantages, but they demand closer attention and more intelligent oversight. For the man who can better afford to invest capital than to give such attention, extensive methods may prove best. Certain types of farming are, from the very nature of the case, bound to be extensive, at least for many years to come. The details of the problem will appear more fully in the comparison of different types in later pages.

In many cases the value of land will prove to he the determining factor. It is manifestly impossible to grow wheat at a profit on land valued at \$500 per acre, for the interest charge and higher rate of taxation likely to prevail will more than offset any possible profit, even by the best of methods

At this point it may be well to emphasise the difference between intensive and extensive methods with the same trops and under the same

system of farming. Intensive farming does not lie wholly in the number of acres tilled. Let figures from the hay crop serve as an illustration. The average yield per acre of hay in the state of New York for the last ten years is a fraction less than 1½ tons. By better methods and a liberal outlay for fertilisers it is easily possible to bring this yield up to three or eyen four tons per acre. The average farm price for hay in the same state for the same time is \$10.63. The account per acre by the two methods would stand about as follows:

KAY			
	Extensive Meth d	Intensive Method	
Interest and taxes	\$ 2 00	\$ 3 00	
Seed 2 proportionate Preparation 2 share per year	2 00	5 4 00	
Fertilisers	Į.	15 00	
Mowing and raking .	. 50	50	
Hauling	1 00	4 00	
Total cost per year	\$ 6 50	\$26 50	
Value of product			
@ \$10 63 per ton	1% tons 11 96	4 tom 42 52	
Profit	\$ 5 46	\$16 02	

Lest some one may think an estimate of four tons per acre too large it may be said that the average yield per acre on the grounds of the Rhode Island Experiment Station considerably exceeds this amount wherever good rotations and liberal fertilising are employed. This is on land from which on either side the yields

scarcely reach half a ton, and on which corn will not grow over five inches high during the whole season, where the land has been continuously cropped without the addition of fertiliser

If applied to Rbode Island conditions, where the average farm price of hay during the same ten years has been \$17 08 instead of \$10 63 as in New York, the contrast between the two methods is even more striking, for the difference in profit between the two methods then becomes \$29 11 instead of \$10 56, as here figured It should be said that in the Rhode Island experiments the cost of fertilisers has somewhat exceeded \$15 per acre, but it has been learned that even bere some of the items can be reduced and farmers who bave tried the formulas in other parts of the state report that a smaller amount would probably prove more profitable Outside of New England the amount may not need to reach \$15 The general impression prevails that such liberal fertilising will only prove profitable for the bay crop where prices range high, as near the city markets, but an analysis of the problem shows that the method will apply much farther than might he sup posed

Similar comparisons with the potato crop may he of interest. The average yield per acre in the state of New York for the ten years from 1893 to 1902 inclusive was 806 hushels, and the average farm price, December 1, was fortyeight cents

In the following table the ordinary methods in vogue, which produce this average yield, are compared with condensed figures which follow very closely those given by T B Terry and J S Woodward, men who expect and get an average of at least 200 bushels per acre. The cost of seed is placed higher than they place it in order to permit the purchase of seed from seed-growing sections, a practice which, while often desirable, is not always necessary, as these men prove, provided the grower knows how to handle and care for his own seed properly

POTATOES			
	Extens e Metl od	Intens ye Method	
Interest and taxes	\$3 00	8 3 00	
Seed 8 bu @ 00 c or \$1	4 00	8 00	
Plowing	1 50	1 50	
Fitting	50	1 50	
Fertiliser 1 ton		15 00	
Cutting and planting	3 00	3 00	
Tillage	200	5 00	
Applying Paris green	50		
Spraying for bugs and blight		2 00	
D gging and picking up	5 00	6 00	
Total	\$19 50	\$45 00	
Value of product @ 48 cents	1		
(80 6 bu)	\$38 65	(200 bu) 96 00	
Profit	\$19 15	\$51 00	

Rhode Island farmers in the potato growing sections commonly apply at least one ton of fertiliser per acre, but their average farm price for the same time has been seventy cents per bushel, so that their profits from intensive methods are still greater. One successful Rhode Island grower reports the cost at \$50 per acre when grown and in the cellar, and that their average yield is more than 200 bushels

It should be observed that a large proportion of the charges are practically fixed, whether the method be good or poor, and that aside from the item of fertilisers the additional cost of intensive methods is comparatively small. The fertiliser question itself is one demanding much study. In many cases it can be much reduced by careful attention to other methods of maintaining fertility.

STADICATE FARMING

Many helieve that syndicate farming is to be one of the features of the future. Will agriculture tend toward concentration, as all other industries seem to be doing? It is probably wiser not to attempt to answer this question, but to content ourselves with considering some of the factors which are likely to work for and against this tendency.

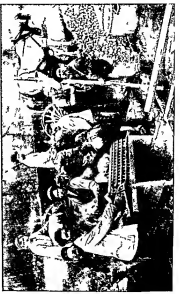
FAVOURABLE FACTORS

1 Full Equipment Warranted —Many farmers work at a great disadvantage from lack of equipment Indeed this is such a common occurrence that at times it seems a well mgh universal rule A young man starts out with limited capital He may rent' a farm for a time, then perhaps buy one of his own, running in debt for the greater part of the purchase price. All the returns are needed to meet payments and keep up interest. Every tool which it is possible to do without is dispensed with Under these conditions products are grown and handled at a marked disadvantage, and cost too much. Syndicate farming overcomes all this Enough capital can be put in to properly equip the enterprise at the start and capital can be added as the business progresses. In so far, the syndicate farm can produce more cheaply, hence at a greater profit, than the individual farm under these conditions.

2 Full Use of Equipment Possible —When the individual farmer is able to have all the equipment needed in carrying on his work the extent of his business oftentimes does not permit of a full use of the equipment. For this reason he may be working at as great an economic disadvantage as does the poor man who must do with out the equipment. The proportion of fixed charges which he pays is too great. The farmer who owns a one hundred dollar corn harvester for harvesting five acres of corn annually, may do the actual work as cheaply as his neighbour who harvests more, but when he has added the



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charges for interest, depreciation and storage, from which he cannot escape, he will find the cost greater than that of the man who must harvest his corn by hand. In many cases the latter may he able to hire the services of the machine from his more prosperous neighbour, with manifest advantage to both parties. Syndicate farming should do away with this difficulty. The syndicate farm should not only he able to have equipment enough to do the work hut also to have work enough to properly employ the equipment. The cost of production, say far as regards this item, should therefore he brought to the minimum.

'3 Opportunity for Skilled Oversight —A small farm will not warrant the payment of an adequate salary to a superior manager. The owner does not escape this fact even though he manage the farm himself. If he is a man capable of successfully conducting a larger enterprise he is not receiving what his services are worth in conducting a smaller one. If managed as a business, investment, without employing his own services, the owner cannot afford to employ an expensive man for a small undertaking. With the larger undertaking there is abundant opportunity for the well trained man to make his training count, to earn his own salary, and to return a margin to his employer.

4 Advantages in Marketing - Much has been

said ahout the advantages to he gained from marketing products in large quantities. The syndicate farm has manifestly the superior opportunity in this respect, particularly if the undertaking is centred upon a few specialities.

UNFAVOURABLE FACTORS

1 Loss of Time in Working Large Areas -The first and perhaps the most important difficulty in syndicate farming lies in the inherent difference in nature hetween agriculture and other industries In manufacturing enterprises it is possible to concentrate an immense business within a small area Every operation can be quickly inspected by the superintendent and no time need be lost in the passage of material or workmen from one operation to another In agriculture the limit of concentration is quickly reached Increased production means increased areas This, except in a few special lines, means loss of time in movement from place to place Each mile that a workman must travel upon his employer's time in getting to and from his actual place of work means a reduction of approx imately 3 per cent in the efficiency of his day's work This soon places a limit upon the spread ing out of operations from a single plant. In crease must be by means of separate centres from which operations proceed and which introduce

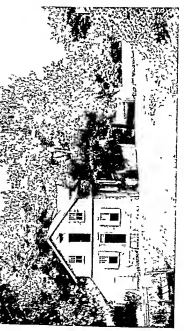
many of the same factors which appear with small individual farms

- 2 Difficulty of Close Oversight by Manager The same reasons which render it difficult to carry on large farming operations successfully from a single plant prevent close oversight on the part of the manager. He may provide himself with means of transportation which will consume less time than does the workman in going from place to place, but it is important that he do much more moving about than the latter. Not only will be lose a great deal of time between points, but while he is directing operations at one place something may be suffering at another.
 - 3 Lack of Personal Oversight on the Part of the Investor—Experience shows that farms not managed by their owners seldom pay Exceptions occur, to be sure A particularly conscientious manager of ability may present good returns to his employer but very many fail to do so A financial interest in the undertaking on the part of the manager will aid, but even this is not always effective in producing good results. Careful attention to many details is needed to make farming a success. Such attention can best be secured when the owner himself is managing the business.

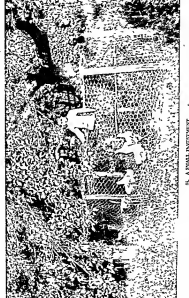
To generalise upon these factors for and against syndicate farming would be to prophesy,

which is always unsafe Yet it may be safely predicted that the ease with which new ventures in farming may be begun, upon small capital, will long prevent any such centralisation in agriculture as occurs in other lines of husiness. The most promising lines of concentration appear to be those in which the elements of cooperation or profit-sharing enter to a considerable extent It is prohable that the syndicate farm can be more successfully obtained by coordinating the operations of a number of individual farms than by combining them into one, if upon each of these farms there is a foreman who is financially interested in its outcome the chance for success should be good The Boyd farms near Harrishurg, Pa, offer a good illustration of a successful business enterprise in farming A number of individual farms, aggregating 1,800 acres, are grouped together under one management A farmer and helpers, are employed on each farm, with a

manager to direct the whole



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CHAPTER VIII

FARMING COMPARED WITH OTHER LINES OF BUSINESS

IS AN illusive fancy to which men are heir, that the vale of delight lies always beyond the next hilltop. A more delightful time is coming, when we shall have more leisure, more enjoyment, more happiness. In like manner we are prone to think other callings better than our own. No one is more ready to decry the husiness of farming than the farmer himself. He helieves that men in other callings do less work and receive more pay than he. He instils into the mind of his son the teaching that the son must prepare himself for some calling in which he can get his living easier than on the farm. The son, as a result, is found in the literary, the classical, or the engineering course, when he reaches college, instead of the agricultural course, only to learn, oftentimes, after college days are over, that the farm after all offers him better opportunities than his chosen field, and to go back to it trained for some other work instead of that.

It is not easy to make comparisons which will be just and which will throw light on the comparative advantages of one calling with another A few points may be considered

THE INVESTMENT DEMANDED

The constantly increasing scale on which husiness is done renders it each year more difficult for the man with limited capital to huld up a business for himself, a husiness in which he shall be the master and not the servant The small retail stores, or those which we used to think the large ones, have more and more frequently heen absorbed by the big department store What was an independent husiness in stationery in-wall paper, in hoots and shoes, becomes a department in one of the hig concerns, and the one time independent owner becomes the department manager and an employee The chance to again become an independent dealer has passed, not to return again The man with a capital of \$5,000 knows well that he cannot establish an independent husiness and hope to compete with the large concern, even in a single line

Farming too calls for capital The want of it is one of the most frequent causes of poor returns. Yet it is far easier for the man with a limited amount to establish an independent business than in mercantile or manufacturing lines. While he cannot reach the best market

or place his products on the market to the best advantage, if he has only a limited amount to offer, he can reach some market and nearly always one which will yield a profit above cost of production if the production has been well managed. This market, too, will generally take all he can produce, very different from the market of the merchant, whose great problem is to know how much he can sell.

The man with \$5,000 can become at once an independent business man, an employer mstead of an employee, if he decides to put that money into agriculture True it is that he will wish for more capital and will see many ways in which the man who has it will possess an advantage over him, but he can enter the contest with perfect assurance of winning reasonable success, provided he possess the other requisites of success The young man with no one dependent upon him may even become an independent operator in some lines with onetenth this amount of capital In either case, with every dollar of increase in the capital will come the opportunity to place it where the effectiveness of the business will be increased

Coupled with this opportunity to begin with small capital goes the opposite advantage, that it is possible to advantageously invest a very considerable amount in a single business Indeed by dividing the investment and

establishing different centres of operation it is possible to invest almost any amount. Lack of opportunity to place his capital to advantage is not one of the farmer's troubles.

SAFETY OF THE INVESTMENT

The safety of the principal is of prime importance in the investment of capital The president of a large banking firm, when asked what percentage of ventures in mercantile and manufacturing lines fail in so far that the capital put in is lost to the investor, replied that he had no figures, but judging from his observation it would be about 90 per cent in mercantile lines, but much less in manufacturing, perhaps not over 15 per cent, though his first estimate was higher Compared with this, agriculture makes a very favourable showing I have no statistics to offer but I am sure that universal experience will bear me out in the statement that very few men lose the capital invested in farming, as a result of legitimate business effort in that line Farm mortgages are foreclosed, to be sure, sometimes as a result of ill health or other unusual misfortune, but oftener as a result of bad management, expensive habits, outside ventures, or to secure capital which the investor never really possessed, he having assumed a debt nearly or quite equal to the capital involved

Capital invested in a farm and its equipment is likely to be less readily available than in many other lines, but there are few ways in which it can be invested with less danger of ultimate loss

PROSPECT OF A CONTINUED LIVELIHOOD

In answer to the question—What percentage of ventures yield a comfortable hielihood during the lifetime of the investor? this same bank president placed the figures for mercantile lines at 50 per cent and for manufacturing lines at 80 per cent. He qualified these by saying that the business was often absorbed by a larger firm, or failed, and the former proprietor finished as a clerk. Under those conditions the business fails to yield a livelihood in the sense in which it should, for his livelihood is dependent upon the will of others and he must face the dead line which all employees must face, and which is year likely to come early in life.

In the absence of this dead line lies one of the chief advantages of farming as a business. The intelligent, industrious farmer need took upon the future with no apprehension. Except as the result of some unusual misfortune his support is secured to the end of his days. Even when he is no longer able to work bimself his farm will continue to yield him the comforts of life. His wants are simple and natural and are supplied.

at minimum cost, because obtained at the source instead of at the mouth of the stream of distribution

A P Grinnell, M.D. Dean of the Medical Department of The University of Vermont, is authority for the statement that 80 per cent of all men hving at the age of forty-five are prosperous, contented, and more or less successful in business. 'well established in whatever pursuit they are following, are receiving an income in excess of their expenditures and are, therefore, laying up money and are independent. He then calls attention to a well established fact that of all men hving at the age of forty five 50 per cent live to be sixty-five At that age he finds that only 3 per cent of these persons are independent or self-sustaining In other words about minetyseven out of every 100 at the age of sixtyfive are dependent upon relatives, friends, the town, or some charitable institution or society for a part, at least, of their daily subsistence

Let the farmer who is inclined to hemoan his lot ponder these figures. Let him sit down and compute the percentage of his farmer acquaint-ances who, at the age of sixty-five, are dependent upon others for sustenance. In doing so he should be careful not to count among the number those who have left the farm and embarked in some other husiness.

FINANCIAL RETURNS

Perhaps in no other business will returns vary more widely Many farms do not even pay reasonable wages for the labour expended upon them It must be granted at once that agriculture offers little opportunity to amass immense wealth It is not the calling for the man who makes that his goal in life, although present tendencies toward large aggregations of capital in agriculture, as in other lines, offer better opporturnties in this field than is generally believed. The great advantage of agriculture lies in the certainty which it offers of reasonable returns, sufficient for the needs and comforts of a simple life Few men of average ability and health fail to secure this much Many are able to provide themselves comfortable and attractive homes and to possess about all the good things of life which it is possible for any man to enjoy

Not long ago lists were secured of typical, representative farmers engaged in different lines of work and located in various parts of the United States Questions were sent to these men, asking them for a business statement regarding the management and returns from their farms Figures were tabulated from forty-seven farms. Among these were some managed by firms, including brothers, or father and son Taking these into consideration made afty six persons

to share in the returns which these farms yielded. The average salary received by these fifty six persons, after deducting all running expenses, 5 per cent interest on the capital invested, 5 per cent for depreciation and insurance on buildings, and 10 per cent for depreciation on teams and tools, was \$1,800 40. These, it must be granted, were picked farmers, men known to be successful men. The returns are therefore doubtless considerably above average returns yet they are by no means exceptional. It was not always the largest enterprises which showed the greatest profits.

With these farms it may be fair to compare the exceptional man in other lines. The man who has had the advantage of a thorough college training which has fitted him for a definite line of work must certainly rank above the average man in his earning ability, and may be fairly compared with these successful farmers. Presendent Prichett of the Massachusetts Institute of Technology is authority for the statement, made about the same time these figures were gathered, that the average salary of the graduates of that institution is about \$650. The average salary of teachers in Massachusetts is given as about \$660.

These comparisons have to do with the exceptional man. In the report of the Penn sylvania Department of Agriculture for 1899

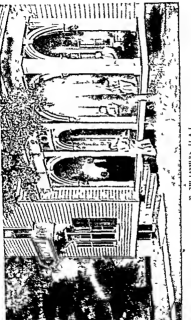
John Hamilton, then Secretary of Agriculture for Pennsylvania, makes a careful comparison be tween the returns secured by the average farmer s family in that state and those secured by the average worker in other lines He first refers to a substantial agreement among satisticians that 93% of the people in this country live upon incomes of less than \$400 per year, which Income must support a family of three persons. He finds this to agree very closely with the average returns of the wage-earners in the manufacturing industries in Pennsylvania He then compares these figures with the average returns from Pennsylvania farms, as shown by census statistics His figures lead him to the con clusion that while each person in the average family in 93% of our homes has \$13333 per year upon which to live, each member of the average Pennsylvania farmer's family receives \$198 26 Deducting similar living expenses in each case leaves a surplus of \$73 50 for each member of the farmer's family and a surplus of \$38 94 for each member of the family engaged in other pursuits These figures assume the same cost of living in each case, while as a mat ter of fact the cost is always much less upon the farm than in the city or village These results show that the condition of the average worker in agriculture compares as favourably with that of the average worker in other lines as does that

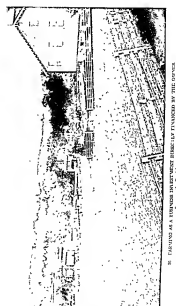
of the exceptional farmer, referred to before, with that of the exceptional man in other lines.

OPPORTUNITIES FOR THE ACTIVE INVESTOR

For the man with small capital, who wishes to manage it himself, agriculture offers a promising field. He may begin small and add to his intestment as rapidly as his capital will permit. Upon this point I wish to quote the words of Hon, Charles A: Garfield, a Micbigan hanker, well known in agricultural as well as business lines. He savs:

"My personal view with regard to comparative successes and failures in the various vocations of life is that there are fewer failures in connection with soil culture than in almost any other line of husiness activity. I think the promises to-day for the young man who has some taste for agriculture are better in that realm than in any other. In our own state I am impressed with the strong advantages of agriculture over mercantile or manufacturing enterprises. In the various fields of agriculture, it seems to me there is not the necessity for increased capitalisation to cope with modern factors which are involved. For instance, in glass farming, a man can start out with a little greenhouse, and can gradually grow, if he puts the right ability into the enterprise, into a tremendous establishment in the course of a quarter of a century. In





the same way in out-of door market gardening, I know of men who have started with five acres of land, and by manuring heavily with brains, have within twelve or fifteen years developed a great agricultural enterprise I think along the various lines of agriculture the opportunities have increased with the years, while in many other avenues of activity it seems to me the reverse has been true. In our own state, for instance, with the advent of the great department stores, the man of small means does not know where to dip in, even if he has a taste for trade, and the same is true in manufacturing enterprises But I know of so many successful men who have started in a small way with only a small branch of agriculture or horticulture and made a success of it, that I feel quite safe in advising young men to enter this kind of career, providing first and always they have a natural taste for dealing with the soil Young men have made a pronounced success within my range of vision in growing rhubarb or cauliflower or celery, or feeding lambs or raising poultry or growing roses or violets, and I am inclined more and more to think there is no hmit to endeavour along these lines "

OPPORTUNITIES FOR THE PASSIVE INVESTOR

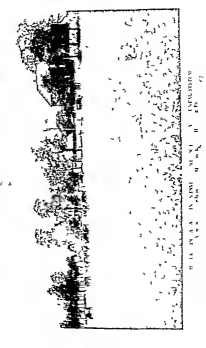
While agriculture offers an excellent field for the man who wishes to manage his capital himself, the case is different with the man who wishes to invest capital without giving it his personal attention. Agriculture is not the place for him. So few farms succeed without the owner's close attention and oversight that one is almost warranted in saying that they cannot be made to succeed in this way. To buy and equip a farm and expect to secure profit from it by means of hired labour and management will almost surely bring disappointment.

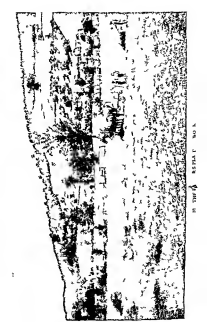
Yet for the man with sufficient knowledge of agriculture to know how farming operations should be carried on, and with sufficient knowledge of men to secure good tenants, investment in land for rent may yield satisfactory returns. Instances can be cited of men who choose this line of investment in preference to any other. In some cases the system of share rental is followed, in other cases the system of money rental. Without good tenants, cirefully drawn leases, and close attention on the part of the owner, however, farms will rapidly deteriorate under this system of man agement with a losing mestment as the result.

OPPORTUNITIES FOR THE MAN WITHOUT CAPITAL

Agriculture offers a good field for the young man who has tastes in that direction, even though

[&]quot;The farms owned by the McCorn excetate of Harr shape Pa a fined a wood ultravtate on of a pass e bu nession sections in a superior that the rare many arms in farms and are worked on a sy teen of share rental somewhat peed at to there on but with ble that terms to the tenant. The valley farms yeld a very and startopy return upon the averagment, the inconstant farms p. somewhat lower rate





he may have no capital to invest. There is a growing demand for men in all lines, of agricultural work. Not only do the United States Department of Agriculture, the agricultural colleges and experiment stations call for large numbers of educated young men, but the creameries and cheese factories, the farms and the private estates call for many more.

Every wealthy man who buys a farm for a summer home must have a manager for it. He will usually pay well for the services of a man of

ability.

Any young man who can prove his ability to make an investment in farm lands pay, will soon find capital ready to provide the investment and employ his services. In few other ways can a young man of limited means secure a better home than by becoming the manager of a private estate or a successful commercial farm. In many cases the home is furnished throughout by the employer.

OPPORTUNITIES FOR WOMEN

The success of many women who have engred in agriculture either from choice or necessity, proves that the business offers opportunities for women as well as for men. The lighter branches of agriculture afford a good field for women who have a taste in this direction.

Many a woman has found profit, health and independence in poultry, hees, or fruit, with no greater demands upon her physical strength than are made by the factors, the counter or the office. Floriculture offers excellent inducements for the woman with some capital to invest. There have been notable successes also in dairying and stock breeding. The outcome of the venture depends far more upon the management than upon the physical strength employed. A good for brain at the head will hring success, whether in man or woman. Many a farm has yielded better returns when its control has fallen into the hands of the wife or daughter than it did before.

ATTRACTIVENESS OF SURROUNDINGS

The attractiveness of one calling as compared with another depends much upon personal tastes, yet few lines afford the opportunity for work among so attractive surroundings as are offered to the farmer. The man who works in the open fields, 'neath the hight hlue skies, with the sum mer clouds at play above his head, has nothing to covet from the man who must spend his days in the dust and din of a factory, within the narrow confines of a store, or the stuffy walls of an office Not all his days can he spent 'neath sunny skies, to be sure, he must meet winter's cold and summer's heat, Nature's frown as well as her

smile; hut in every mood she offers something worthy of his interest, admiration or courage Furthermore his immediate surroundings are much more within his own control than are those of men in most other callings. He has more room to express his individuality. Even the disagreeable tasks, and they are many, are laden with a personal interest, for their performance gives promise of some direct gain or betterment as a result of their doing. Let the farmer who belittles his commonplace tasks and his surroundings spend a single week within the dingy walls of an office or factory and he will come back to his fields a happier and a wiser man

HOME MAKING

The farmer's location is generally permanent Every heauty or convenience which he adds to his home are for him and his. Home comes to mean sometiung to him and to his children Each improvement 'in huildings or equipment means far more than the possible profit which the change may afford. He may plant a tree and hope to gather the fruit, a shrub and expect to cujoy its bloom, adorn his home with plantings and watch the development of the picture. All these things, and they mean much, many a man never knows. His home is his only so long as the monthly payment for rent is

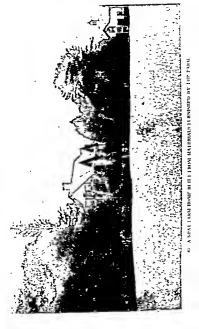
forthcoming. Improvements are rare and only as a result of persuasive interviews with the land-lord. If he plants so much as a strawberry plant another may eat the fruit. His children know no home; they know only the house where they live. They never know the joy of gathering fruit and flowers from their own plants, the freedom of their own fields, the sense of ownership in the realities of life.

' FAMILY EMPLOYMENT

" The farm offers something for each member of the family to do. It is the ideal home for children. Not only can the child cooperate in the affairs of the home but he can be given opportunity for enterprises of his own. A swarm of bees, a setting of eggs, a pig, or a patch of ground in strawberries or polatoes, with a httle judicious advice from the parent, will afford the opportunity for self-earned money, which every could so much covets, and a hegin-ing in business training as well. With the coming of years and experience such a beginning may readily develop into an important branch of the farm economy. With development has come, too, an interest in the home and the business and a freedom from temptation which few other callings can offer.



THE BUSINESS MANS I LACT OF MORE



Interdependence, not independence, is the rule of life. No man is wholly independent, nor should he care to be. Yet no man enjoys more of the independence which is worth enjoying than the farmer. He is tied to no whistle string; he runs at the heck and call of no man; he yields his views and his vote to none. The fact that it is easier to become an independent business man in farming than in other lines of business renders the opportunity for independence greater in this calling than in others.

No calling can claim a monopoly of the opportunities for service. Vien need help and encouragement in every walk of hie and in every corner of the globe. He who will may lend help wherever he goes Let no one feel that his opportunities for usefulness will be diminished by answering the call of the farm. Farmers are often better informed, more thoughtful, and possessed of better judgment than men of similar advantages in other lines. The farmer has more time for thought than many other nen have. The obstacles which he meets develop resource-fulness and judgment. His isolation may develop a trace of suspicion in his nature and his hahit of solving his own problems may make it difficult for him readily to cooperate with others in an undertaking, but his opinions, if he be an

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home.

educated and intelligent man, are worthy of attention and generally carry weight. The problems which confront American agriculture to-day are weighty ones; they demand the best intelligence available for their solution. The educated man possessed of the quality of leadership will, find ample scope for his activities in the farm community which he may chance to make his

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CHAPTER IX

MARKETING PROBLEMS-THE IMPORTANCE OF PRICE

HE importance of marketing can scarcely be overestimated. It is easy to over look the significance of apparently slight variations in the price of products. The chief reason for this is the fact that the item of cost is so obscured that it never stands out as it should in the comparison. The addition of 10% to the price of an article sold means an increase of 10% in the cost to the buyer, it means a very different thing to the farmer Let us illustrate the problem with an acre of potatoes Under skilful methods, with good potato soil, an acre can be made to produce 200 bushels and the product be marketed near at hand for \$50 This means twenty five cents per bushel now the product is sold at thirty cents per husbel there is a profit of five cents, or 20% on the investment, the profit on the acre heing \$10 If the price is thirty five cents the profit is ten cents per bushel or 40% on the investment profit on the acre in one case is \$10, in the other it is \$20 One acre under the latter condition therefore yields just as much return as two acres under the former, with a much smaller investment, but the farmer may be blinded to the fact because in the one case be receives \$120, while in the other he receives only \$70 Unless he is accustomed to carefully count the cost it will be difficult for him to realise that the smaller amount yields him as large a return as the larger One may well afford to spend time, thought and expense, if thereby the selling price of products can be legitimately increased I am not in sympathy with any movement to extort unjust prices from the consumer, particularly upon staple articles of necessity, but it is most important to secure full value for products sold

TRANSPORTATION

Population is unevenly distributed likewise production, but the distribution of production bears little or no relation to that of population Price is determined by the demand at those centres where consumption most exceeds production. The price to a given producer is therefore scaled down in proportion to the cost of bringing his product to this centre of demand. It matters not that so far as personal needs are concerned the product may be worth as much in the one place as in the other. The price is determined by what the surplus over and above home consumption will bring. In so far as it

costs the distant producer more to freight his product to market than it does the nearby producer in just so far is location a bar to the one and a protection to the other. This difference, it should be noted, is never proportionate to the distance.

The long baul always costs proportionately less than the short baul, for reasons which apply to the farmer in bauling his product to the station as well as to the railroad in hauling it from the station to the market. The heaviest items of expense to the railroad are not in paying the engineer, the conductor and the brakemen, and furnishing the coal needed to carry the farmer's load to market, but in supplying the road, the engine and the cars, in keeping them in order and in paying the interest on the money invested. The farmer must be allowed time to load his product and the merchant must be allowed time to unload it When the car is started the additional cost of running it another hundred miles is very little compared to the cost of the first hundred Further than this, there may be good reasons of business policy, which we need not stop to determine, but which make it ad visable for the railroad to give the long shipper an advantage

The average difference in the farm price of corn in Nebraska and New York on December 1st for ten years previous to and including 1902

was 22 8 cents While this may not be the exact cost of shipping a bushel of corn from one state to the other it represents the practical result of this cost. It means that the Nebraska grower must be able to produce corn that much cheaper in order to compete with the New York grower Thus far he has been able to do it hy mining out the fertility stored in the soil during long periods of growth and decay of vegetable matter When that process begins to fail, as it surely will, and indeed is already doing, he must seek other advantages, or depend upon the chance that his eastern competitor may find other lines still more profitable than corn growing and so leave the field in part free to him So long as the cost of transportation remains unchanged the New York grower can rest assured of approximately that difference in price and the Nebraska grower must accept the handicap If each decides to transform his corn into beef or pork before shipping, the problem becomes a different one

Transportation is an important factor in determining the type of farming to be followed, or in determining the choice of a location if the kind of farming has already been deeded. If distant markets must be depended upon, products must be chosen upon which the cost of transportation is not excessive and which will bear transportation well and reach the market in good condition.

Wheat and small fruits are good examples of products well and ill adapted to reaching distant markets It should be said however that modern methods have made great strides in doing away with these difficulties in marketing, wherever the product of an individual or a community is sufficiently large to warrant special effort in caring for it

Where public transportation must be de-pended upon there is great advantage in choosing a location which gives access to competing lines This is particularly true if there is competition between rail and water service. Water service has distinct advantages in the matter of injury in transit for some perishable products. The trolley freight should offer the hest means of transportation in many cases

More important than all else in the matter of public transportation is the size of the shipments, secured by large production or by cooperative marketing and shipment. With carload ship ments and a husiness which is worth the consideration of the transportation companies, refrigerator service, concessions in freight rates or other privileges may be had which are entirely out of the question with the small shipper This swell illustrated by the cooperative fruit shipping associations of the far West For this reason there is a decided advantage in loca ting where others are engaged in the same line

of business or in inducing others to adopt the line which one is following. Not only does this secure advantages in transportation but likewise attracts the attention of buyers so that oftentimes it may be possible to sell the product on track, thereby avoiding the uncertainties of shipment and commission.

The greatest deficiency in American methods of transportation, a deficiency which bears with particular force upon the farmer, is the lack of a parcels post which will enable him to send or receive small parcels at reasonable cost Should he wish to furnish to a customer in the city a ten pound package of butter the least possible charge for the service in twenty five cents Two and one balf cents per pound standing between him and his customer is very likely prohibitive. Were he so fortunate as to live in a free country like Germany, instead of one governed by monopoly, like the United States, he could take his package to the post office and send it anywhere within a distance of forty six English miles for six cents, or a greater distance for twelve cents he chance to live in Switzerland he could send his ten pound package (not exceeding eleven pounds in gross weight, as in Germany) anywhere within the republic for eight cents. This price in Switzerland also includes an indemnity of \$3 in case there should he a delay of over twentyfour hours beyond the proper time of delivery

and a further insurance against loss or damage. A like advantage exists in ordering small supplies from the city. Rather strangely the postal service in those countries is conducted in a way to henefit the people rather than to benefit the express companies. Ex-Postmaster-General Wanamaker has well said that the only reasons wby we should not have a similar service in the United States are the great express companies if the American farmer feels that those reasons are adequate to overbalance the advantages to himself and other members of the community he should take care to see that they prevail, if he feels that they are not be should make his voice and his vote felt with a force and a meaning which shall not be misunderstood.

The question of private transportation in reaching the market or the shipping point is one of no less importance than the one of public transportation. Assuming hay to be worth \$15 per ton, wheat seventy five cents per bushel, pork five cents per pound and butter twenty cents per pound, a ton of hay is worth \$15, a ton of wheat \$25, a ton of pork \$100 and a ton of butter \$400 If it costs a farmer, fifteen miles from market, \$25 per ton to liaul his products that distance this amount from each of the above sums must be chargeable to marketing. In the case of hay the amount is 16²₂ per cent of the selling price, with wheat it is 10 per cent, pork \$2²₂ per cent and

hutter § of one per cent It will be readily seen, therefore, that the farmer so located is at a decided disadvantage in competing with one a mile from market in the growing of hay, or even wheat, hut that the disadvantage is largely removed when it comes to pork and butter, assuming that it is possible to market a large amount of the latter at once Under present conditions this is seldom done from the farms. though it used to he the common custom, and hy means of cold storage is still possible The cost is not in direct proportion to the distance, to he sure, for loading and unloading are the same in either case Granting that a team and driver capable of handling a ton and a half on ordinary roads can average two and one-half miles per hour, that the team must travel one way unloaded, and that the cost is thirty cents per hour, the cost of the hauling itself will be sixteen cents per ton for each mile, an important item for consideration in the marketing of products which have a low value per ton

Certain products, particularly berries, are injured by long distances over rough country roads. This too should be considered in determining upon the type of farming to be followed or the location to be chosen.

In wagon transportation, as in railway transportation, the quantity of product is an important consideration. Many a man doing a small

business spends nearly the value of his product in the time consumed in getting it to market . If our farmer located fifteen miles from market makes a trip costing \$2.50 in time to deliver fifty pounds of hutter at twenty cents per pound, 25 per cent of what he receives has been consumed in the marketing. If he delivers 200 pounds instead, the cost of marketing has been 61 per cent, while if he can make it possible to deliver a ton at once the cost is but } of one per cent, as before noted If the small fruit grower five miles from market makes a trip costing fifty cents in time to deliver a single crate of berries for which he receives \$3 he has consumed 163 per cent of the value in delivering it. If he delivers five crates the cost has been but 31 per cent.

The reader may say that it does not cost him this amount. He goes himself, so there is no lahour charge and he drives his own team for which he has nothing to pay. He receives the full amount of his sales and there is nothing to deduct for marketing. It were perhaps fortunate for him if there were. He is misled by this very fact. The cost is obscured and he therefore does not perceive it. But let him analyse the matter carefully and he will surely find it. A fair value for his own time, if he is such a farmer as he should he, plus the items of feed, depreciation and maintenance on team, harness and wagon, will aggregate a sum much

larger than he may think His own time is most important, it should be made to count for the most possible. His mere presence and oversight where work is going on may often amount to more than the labour of any two other men. One of the chief disadvantages of growing a large number of miscellaneous crops lies in this fact of increased cost of marketing.

The condition of the roads and the size of the loud are other very important factors in the cost of marketing many products. One phase of the problem is well illustrated in the following table hased upon figures of draft taken from the Experiment Station Handbook. Assuming that or ordinary team will draw a load of 3,000 pounds on good earth roads on which the grade does not exceed three feet rise in one hundred, the same force will handle loads of the amounts indicated under the different conditions.

Size of load equivalent to 3,000 pounds and wagon on earth road with three feet grade in one hundred

	i .	GR4DE			
	5 Feet R se in 100		9 Feet R se m 109		
	Load and	Net We ght	Load and	Net We ght	
	Wagon	of Load	Wagon	of Load	
Earth road	4000	3000	2600	1600	
Macadam road	8000	000	3900	2900	

Let the reader make his own comparison as to the cost of marketing a heavy product like potatoes under the two conditions of a hilly earth road and a macadam road of ersy even grade. Suffice it to say that under the conditions illustrated above the same load means 263 bushels in the one case and 1163 in the other. Much steeper grades than nine feet in 100 are often found. The above figures assume both to be in good condition. The influence of mud and ruts is no less important than that of grade, though less easily determined.

Although a team may put forth extra exertion in climbing a hill, the size of load is limited, in the main, by the steepest or poorest spot in the road to be travelled, not by the condition of the greater portion of it If a single steep hill or swampy strip occurs in the ten miles of road hetween the farmer and the market each load during his lifetime must be reduced, perhaps one-half, by reason of that one place Yet it may be that a comparatively small outlay would change the location of the road to avoid the bill in the one case or drain it to avoid the swamp in the other No hetter argument for good roads need be advanced than a careful study of the cost of marketing farm products. In choosing a farm the condition of the roads should be carefully considered

Another important factor is to be considered with reference to the size of load to be handled. The farmer as an individual cannot determine

what the nature of the roads shall he and he may not care to change his location for the purpose of securing hetter ones, hut he can control the character of the outfit with which he handles his loads The above table considers simply what load a given force will draw under different conditions Grant, as hefore, that an ordinary team of two horses will handle without difficulty a load of 3,000 pounds on a wagon weighing 1,000 pounds under the prevailing conditions Supposing the distance to he such that it takes a whole day to market a load of produce, and allowing \$1.50 per day for the man and \$1.50 for the team, the cost of marketing the load is \$3, or \$2 per ton Now let the farmer provide a third horse able to do the same amount as the others The comparative cost will then be as follows

Wag	m of Load	Load	Ton
Two horses 400		\$3 00	\$2 00
Three horses 600		3 75	I 50

It should be observed that while the third horse entails no additional cost for driver it makes a much more than corresponding increase of load possible Each horse draws 2,000 pounds, but in the first case 500 pounds of this is represented by the wagon, while the addition of the third horse is equivalent to providing for 2,000

pounds more of load alone With bulky products the question of wagon capacity may be the determining factor but the outcome may be equally important

Another point which enters into the problem of transportation in many cases is that of the comparative eost of marketing by team or by rail An extensive farmer whom I know markets nearly all his produce, including milk, potatoes and vegetables, in a city fifteen miles away Three miles from the farm is a wharf from which a steamer plies to another city but none to the city where the marketing is done. When asked if he would use it if there were one running to this city he said no, that when the products were once loaded and carried that far it was cheaper to take them the remasoder of the way and deliver them wherever wanted than to unload them at the wharf, pay freight, and provide for cartage at the other end

The problem is one which admits of easy solution for a given case. If the actual cost of hauling is determined to the manner before suggested and reduced to the lowest limit by providing for large loads, this can be readily compared with the cost of delivering to the railway station plus freight charges and extra cartage, if any, at the other end. With three horses and a load of two and one-half tons the cost per mile aside from loading and unloading, may not exceed

twelve cents per ton, as against sixteen cents with two horses handling one and one-half tons Much depends upon the speed at which the team moves This again can often be further reduced by developing some side line which will provide for a load in the opposite direction The farmer above mentioned makes a business of hringing hack grain, and sometimes coal, which he sells to his neighbours at a price which affords good pay for the bauling If he carts hay or other products to the city for others he expects to get about four dollars per ton, but for carting grain back be gets two and one-balf to three dollars per ton In this problem distance is the all important factor up to the point where transportation by team begins to equal that by rail Beyond that point it matters less, for cost of freight varies but little whether the dis ance be ten, twenty-five, or one hundred miles

WHOLESALE VS RETAIL MARKET

The choice between a wholesale and a retail trade is one which it is often hard to make Retail trade has the advantage of hetter price, and sometimes the advance seems to he much more than the conditions warrant. The higher price lends a peculiar fascination to this phase of the husiness and the farmer who is selling at

wholesale is always tempted to try to secure the prices prevailing at retuil. In general he must decide which he will choose for the two do not work well together. The man who makes a husiness of selling at retail is at a decided disadvantage in the market if he comes to it with a surplus which he has heen unable to dispose of to his retail trade. Even if he ships his surplus to another market than that in which he retails, he is hut an occasional shipper, sending an irregular amount, and therefore receives less attention than the regular shipper.

Against the higher price obtainable at retail must be placed several disadvantages, first of which is the increased cost of marketing. If a man spends half a day with his team at a cost of \$1 50 in selling \$10 worth of produce he might have allowed the grocer to make nearly 18% on his purchase price and still be as well off himself Furthermore, there is likely to be a much larger percentage of waste in a retail business There will be irregularities of trade, one can never provide exactly for the wants of his customers. If he has too much there is waste, if too little someone is dissatisfied and may seek another source of supply One family which uses a regular supply may have suddenly left town Some customers may want string heans when he has only peas others have a complaint to enter regarding what he has to offer or what they bought before There are many petty annoyances from which a wholesale trade is free More important still, there is likely to be a demand for credit, either as a regular condition of trade, or on one pretext or another This means additional trouble in keeping accounts and some percentage of inequalible loss

Retail sales offer an advantage in working up a special trade which caters to customers able and willing to pay a fancy price for a fancy article It is easier to make a name for one's products in dealing directly with the customer, but this can also be done through the regular channels of trade As against this advantage of a special trade it should be remembered that it costs money to advertise and secure such a trade This advertising may be equally costly if it takes the form of personal solicitation and exhibition or presentation of samples rather than printed matter in circulars or newspaper columns It is further important that such a trade he managed by a good salesman, which not all farmers are To be a successful salesman demands many things, very few men can fulfil all the requiremments

The most important difference between the two systems is that of influence upon the size of the husiness A retail business is almost from necessity self-limiting. If the farmer depends

upon his own efforts and a single team to do the marketing his business can never become large The only way to expand is to put on more teams in charge of different persons, when his business assumes in some degree the nature of a wholesale trade If a large husiness is desired it will be found much easier to develop it along wholesale lines A careful analysis of the problem under existing conditions will very often show that the time and expense bestowed upon the marketing in a retail business will yield larger returns if devoted to an increase in the amount of the business with a wholesale trade Larger production generally means cheaper production Larger production, cheaper production, less expense in marketing, with lower prices, may mean more profit than smaller and more expensive production with higher prices One fact in connection with this problem is significant. It is a common occurrence to see men changing from a retail to a wholesale business as their experience and business develop. They are seldom seen changing from a wholesale to a retail business As an instance of this I call to mind the case of a bright young farmer who had developed a good family trade for fine butter but who states that he has let that trade drift away without regret, finding it much more satis factory to let the grocer stand between him and the customer

GENERAL VS A SPECIAL MARKET

Another problem of importance in connection with marketing is that of determining whether to cater to the general market or to a special market—in other words whether to produce as much as possible of ordinary grades, or to strive for a superior product in the hope of securing a higher price. The question is one not easily answered, and the answer may differ much with the problem in hand Poor products seldom pay, this much may be accepted without debate. It further holds true that in general, the better the product the better the price Within certain limits it also holds true that the better the product the greater the profit Beyond these limits it does not hold true and the limits may be reached much sooner under some conditions than others A market made up largely of wealthy people, with whom quality and appearance are paramount and price secondary, will pay well for extra care to produce a fancy product A manufacturing town, made up of labouring people, with whom price is all important will not return the extra outlay It should not be forgotten that fancy products cost more than ordinary ones No man, no matter how great his skill, can make every fruit grow perfect A larger percentage must be thrown out to make it grade high A case in point is that of a

producer of fancy milk who found that the price of ten cents per quart which he was getting did not pay expenses, he was therefore obliged to raise the price to twelve cents, a move which not every producer can make

When circumstances permit, it may be found better to place the fancy article in one market and the ordinary one in another The ordinary product may bring more in an ordinary market than in the fancy market, and even more in proportion than the fancy one does in the fancy market. An illustration known to the author is that of a farmer hving within reach of both Fall River and Newport While depending upon Fall River as his principal market he sometimes finds it advantageous to place a superior article in Newport II we remonstrate with the Western apple grower for planting Ben Davis apple trees he answers with the cold logic that this apple yields him more money than would any apple of higher quality which he might grow. He is perfectly right in this, for the reason that most people are content with an apple, they do not insist that it shall be a good apple The Western grower caters to the great general markets of the country A New England grower, with a select family trade to supply, would be very unwise to grow Ben Davis

Every writer considers it proper to advise the

farmer to grow a better product and put it upon the market in better shape He may well heed this advice in so far that he shall always try to produce a product fully up to the average grade to which the market is accustomed Whether he shall heed it beyond this point he should determine for himself, hy a careful study of all the points which the problem involves. As a consumer of moderate means I do not insist that every peach in the hasket shall be of maximum size and colour I am more concerned that the basket shall he offered at a puce which I can afford I will be content with the proportion of the finest specimens which the tree produced if the rest are only good My neighbour across the bay may want all selected fruits and be willing to pay the price The farmer will do well to learn which basket to offer to each He can learn by studying the men and the markets not hy asking advice of the Professor

HOME VS A DISTANT WARRET

The question of home markets as compared with markets at a distance is closely involved with those preceding. The common advice to first look well to the home market is particularly good for a retail trade. It often happens that even in a furning community there may be found ready sale for special products like fruit

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or honey. Freight, commission and injury or loss in transportation are heavy items of expense in dealing with a distant market. If the home market will care for the output it is more than likely to be the hest market available. Yet there are plenty of exceptions to the rule. If the farm is located where retail prices are low it may pay well to put the better products, at least, into a market which will pay higher prices. With a product like peaches, which admit of careful selection and grading, the general market may be at home, the special market at a distance, or vice versa. It is well to learn as much as possible of general market conditions in other localities. It may often be possible to place products which stand shipment well in a distant market with advantage.

In selling at retail in the home market the question arises whether it is better for the farmer himself to do the selling or delegate it to another. It is not so much a question of whether he can do the marketing as well or better than some one else as it is a question of whether his time is better spent there than on the farm. Among the large market gardeners about Boston it is the common custom for the farmer bimself to remain on the farm, to superintend that end of the husiness, and to employ some one else to sell the produce when it reaches the city. These gardeners are good business men and their solution

of the problem is likely to be a good one On one large farm I know, managed hy a father and four sons, two of the sons remained in the city to attend to the marketing, while the father and the two other sons remained on the farm to push things there In this case a retail milk route forms one of the lines One of these men when asked about this problem gave it as his opinion that selling at retail can best be done hy a hoy, preferably the farmer's own son, if he has one, otherwise hy a hoy bired for the purpose He believes that people generally prefer to trade with a hoy and that they are less exacting with him than with a man

DIRECT SALE VS COMMISSION

Another important marketing problem with a wholesale trade is that of whether to attempt direct sales or to sell on commission. The first point to be recognised in this connection is that the commission man knows the markets better. He is not to be deceived by the customer as to the value of products. He may, therefore, get a better price for the same article than the shipper would be able to get bimself unless the latter is constantly in the market. They commission man also knows his customers better. He is less likely to be caught with bad ad counts, being responsible himself for the amount for

which the goods sell On the other hand, he may be more interested in some other man's products He is receiving things from a large number of people and must sell them all He must take care of his regular customers first, unless, perchance, he may hope to win a good customer by special attention to a small shipment All in all we must depend much upon bis sense of honour and his reputation for fair dealing If be is bonest and energetic he will be able to sell our products at less cost than we can do it ourselves and make the transaction profitable both to us and to him He may even be able to work up a special trade for us better than we could do it ourselves If he does this and treats us fairly we should be careful not to cut off our shipments and give them to some other firm or city. He may not then care to build up another special trade if we wish to come back

If production is large and it is possible to put the right man in the market and keep him there, so that be may become as familiar with the mar ' ket as is the commission man himself, it may be' more profitable for the producer to do his own' selling Particularly is this true if the market' is near enough to be reached directly by team from the farm. The amount of business to be dance is 'the allo important factor. With small and irregular shipments from distant points it is safer to let the commission man handle

Direct sales may possess an advantage in working off the lower grade products. Commission bouses like to handle a uniform grade, so far as possible, and may not care to bother with that part of the product which falls into lower grades. With direct sales it is often possible to find customers who are willing to handle these at prices corresponding to their quality. I was recently impressed with this fact in seeing early potatoes dug for market. All the small ones went into boxes by themselves to go to the bakers. I was further surprised to learn that the price received reached well up toward that obtained for the larger size, being at that time eighty five to ninety cents per bushel. The grower said that a commission firm would not want to bother with them.

DIVISION OF SHIPMENTS

Division of shipments to the same market is generally condemned, on the ground that it places one in competition with bis own goods It is hetter to select one commission firm and stand by that firm Yet there may be exceptions even to this rule Not only do different cities differ in their market demands, but likewise different localities in the same city and different firms in the same locality. A study of the market may reveal the fact that one firm may handle the fane; grades with success but give little attention to poorer products. Another may have a trade which will consume ordinary grades at a fair price but will not pay proportionately for fancy products. In such a case division of shipments for products which naturally separate into different grades is as clearly indicated for different firms of the same city as for different cities under similar conditions.

A CITY BALESMAN

Many of the market gardeners about Boston employ a city salesman, a man who is paid a good salary and whose business it is to look out for the market end of the problem, to see that things go and that the money for them is forth-coming. As before suggested, where the production is large, and especially where the market can be quickly reached by team this method of selling has mainfest advantages. The salesman keeps in close touch with the farm by wire and the products sent are varied as the condition of the market may indicate. Probably in no other way can a large wholesale business be made to return so much for the amount of products sold.

A CITY STORE

A fascinating idea in this connection is that of running a city store in which to market the products of the farm It seems that one should be able to fit up an attractive store where it would he easy to work up a special trade for high-class products direct from the farm The plan is in vogue but little and has several serious objections To warrant the expense of maintaining such a store and attract an adequate trade it would be necessary to carry a large variety of products If these were all produced on the farm it would entail the extreme disadvantages of mixed farming in the matter of production One store cannot handle enough of most products to permit of economical production The man who grows cabbages, potatoes, or strawberries extensively will readily supply a number of stores with all they can handle To hold custom in such a store it would be necessary to maintain a complete assortment of the various products which are handled This would necessitate more or less purchase of products, for production cannot be accurately adjusted to the demands of the market When products come to he purchased there is less certainty of quality and the husiness hegins to lose its character of furnishing products from a particular farm, which is its chief argument for existing and

seeking trade It really develops into an attempt to manage two lines of business at the same time, and few men can do that with success Conditions may exist where the undertaking would he warranted, but the problem should he carefully studied hefore such a venture is made. These objections do not apply with the same force to the rent of a stall in a public market where it is the custom for farmers to hing their products for sale.

A MAIL ORDER BUSINESS

For a farmer distant from market who wishes to develop a retail trade or even a grocery trade there would seem to be possibilities in a mail order business. Here and there a man has done this by letting bis goods themselves find additional purchasers. By choosing a few things which will bear shipment well, and upon which the cost of transportation is not too great in proportion to their value, such a line of marketing might offer good inducements. The plan would demand judicious advertising, preferably in the form of neatly printed circulars, and thorough business methods of correspondence. Many people would be glad to purchase products directly from the farm if they knew where to do so. By getting names in various ways and using circulars judiciously it should be possible.

to work up such a trade without great expense. It would not he free from the disadvantages of a retail trade of other sorts hut would be possible in many cases where a direct trade would not be For many products it is far less feasible than it should be owing to the want of a parcels post system.

COOPERATIVE MARKETING

Cooperation has added greatly to the success of modern marketing By this means it is possible for the small shipper to secure the advantage in rates, car service and marketing facilities which otherwise are only available to the large shipper The cooperative fruit-shipping associations of the West, the cooperative creameries throughout the Eastera states and other organisations of similar nature have proved the wisdom of this method of attacking the marketing problem for certain conditions Time is likely to witness a great extension of the system The method is particularly feasible where distant markets must be reached and is only practicable where num bers of men are engaged in the same line of production

VARIETIES, PACKING AND GRADING

Much might be written upon grading and packing products for market, but a day in the

market itself will be worth more than a whole book upon the subject Different markets are accustomed to different packages, different sizes and different methods The farmer must familrarise himself with the one in which he expects to compete This much can be said, that for the general market it is always best to put things up in the manner to which the market is accustomed. It is not a question of which is the best package, perhaps not even of what is strictly an honest package, in some cases It is a question of what kind of package the buyers in that market are accustomed to expect For the general trade that is the package to use The man who seeks a special trade and has the ability to push it may find a special package admissible, or even advisable, but the general producer will not

What has been said in regard to packages applies with equal force to varieties. For a wholesale market, and nearly always for a retail one, it is far better to grow well known varieties. It matters little that another variety may be better, it will not go take the one which people are accustomed to huy. This is a lesson which each man has to learn for himself, but it is one which must be learned. This does not apply to varieties so similar that they may pass under the name of the old, a common practice in all large markets.

A word may he said as to grading It is easy

products to market

to lose money by not properly grading the products to be sold. It takes but a small proportion of poor specimens in a package to materially reduce the selling price. When well sorted apples are selling at \$2 per barrel it would take very few culls in each barrel to reduce the price to \$1.50 per barrel. The problem might work out something as follows. Ten barrels, unsorted, would bring \$15. If by sorting these would make eight barrels of standard grade worth \$2 per barrel and two barrels of culls worth \$1 per barrel the value would be increased to \$18. The differences will often be much greater than this. The problem is so variable that it is not easy to illustrate, but it is one which demands careful study by every one who has

CHAPTER X

ADVERTISING

B USINESS men long ago learned that advertising pays if done in the right way and through the right channels Farmers have scarcely come to realise that their business needs advertising, yet if judiciously done it may prove of as much advantage in farming operations as in commercial lines A number of different methods may he employed with advantage, among which may be mentioned the following

1 The Appearance of the Farm and the Crops -People are constantly passing and seldom pass a place without forming some impression of the farmer who lives upon it If the farm has a good word for the owner the impression will stay with the passer-by No one can fail to carry away a better impression from a farm on which the buildings are kept in repair, the surroundings neat and the crops show good husbandry When such a man has products to sell the farm itself will help to dispose of them wherever it is known to the purchaser

2 The Appearance of the Farmer and his Team -Farmers are too apt to take pride in appearing slovenly, rather than in appearing well-dressed and businesslike, yet all that has been said with reference to the farm applies with equal or greater force to the farmer himself. A man who carries with him a businesslike air and appearance possesses a manifest advantage over his careless neighbour. He may not be able to measure this advantage in dollars and cents for he may never know just where and how it brings dollars and cents, but that it will bring them there can be no doubt, provided he endeavours to make his business what it is possible to make it Like many other essential things this alone cannot maure success, but it may greatly contribute to success in combination with other things

3 The Farm Name — This in itself may not be an important factor. The name of the farmer will carry greater weight than the name of the farm, but the two together will carry more than either A well chosen, attractive name will belp to intensity the favourable impression made by the appearance of a well-ordered farm itself. If this name is used constantly in husiness trans actions it will come to serve as a trade mark which will help to sell goods.

4 Letterheads—Business men no longer carry on correspondence on plann paper They make every letter carry an advertisement The cost of printing a neat and attractive letterhead is only a trifle If you have never inquired, go to the local printer and he will surprise you at the small figure named for doing such a job. Give careful attention to what shall go on this head and to the type which is used. Do not attempt to put on too much nor to use too fancy figures or characters. A neat, tasty make-up is much to be preferred. It can be printed in coloured ink if you wish.

- 5 Printed Envelopes—The letter carries an advertisement only to the person to whom it is written. The envelope may carry one through many hands. Therefore, by all means, use printed envelopes. These need cost nothing extra except the payment of some postage in advance. The post office department will print the name of the farm and post office address on the upper corner of stamped envelopes, without extra cost, whenever five hundred are ordered at once. These may be obtained either with one-cent or two-cent stamps, the former requiring less outlay at once, as a one-cent stamp can be added whenever letter postage is required and the envelopes be used if circulars or other matter requiring but one-cent postage are at any time to be sent out.
 - 6 Shipping Cards—The shipping card will do in business shipments what the envelope does in business correspondence, carry the farm advertisement wherever it goes. Its appearance on any commodity in itself tends to give character.

to the article Many uses for the eards will appear which will far more than repay the cost

7 The Farm Bulletin Board—The hulletin board is a method of advertising now coming into use. It offers an excellent means of telling the passers-by that you have certain products for sale or are in want of others. It alone may be the means of making many a sale or saving much time in seeking some article wanted. It should be neat and not too conspicuous, yet where all passing may see it. It is simply a hlackboard upon which may be written whatever should appear at the time.

8 Fair Exhauts—Exhibiting at neighhouring

ars offers another way of adding to the prestige of the business. The man who, year after year, shows a given him of products comes to be recog mised as a producer of that product, whether it be cattle, swine, poultry or some farm product People know that to him they should go for this particular article when they need it. If his products are good they rightly expect to obtain a good article from him and as rightly expect to pay a good price for it. This phase of advertising will emphasise the importance of holding to one line of effort. The man who exhibits deriver and Ayrshires another year loses the prestige which a man who exhibits either one continuously is sure to gain.

9 Printed Circulars - The man who develops fixed and definite lines of farming can afford to advertise those lines in other ways thru those mentioned One of the least expensive methods is to put before prospective customers a plain businesslike statement of the products offered for sale and the prices asked The cost of a single page circular in sufficient quantities for the purpose is slight and a one-cent envelope will carry it anywhere. With this phase of advertising it is only a question of getting the names of the people whom it is desired to reach If that can be done, no better nor cheaper method can be found A farmer who makes a specialty of fine dairy hutter could easily place such a circular in the hands of people who might want it. It need not be dated and should be as applicable at one time of the year as another If it is desired to quote prices, hlanks may be left for the date and price which it is allowable to add in writing and still send the circular with onecent postage

10 Newspaper or Magazine Advertising — Last in the category of possible advertising I mention the columns of the agricultural and other papers. It is placed last because it is the most expensive method, and if the other plans suggested are well followed up thus one may seldom be necessary. Yet those who have learned how to advertise in this way generally report a good profit from so

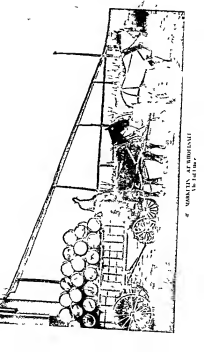
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the statement hefore many readers at once. Having used the advertising column to catch the buyer, the printed circular should follow to enforce and explain what is there said. Words in the advertising column are expensive hut cost little in the circular. The other methods entail

doing. The chief advantage of the method is that it reaches unknown customers and places

but little expense; this one requires more care and judgment in its use, but may be so handled

as to well repay the outlay involved.



CHAPTER XI "

RECORDS AND ACCOUNTS-BUSINESS ACCOUNTS

IT worth while for the farmer to, keep business accounts? By his failure to do so he generally answers in the negative. His work is often heavy and tiresome and its character does not contribute to facility with the pen. He dreads writing and frequently thinks it not worth the while. Yet there are reasons why business accounts are important, and why it is worth while for the farmer, like other men, to keep them

REASONS FOR KEEPING ACCOUNTS

1 To avoid disputes, misunderstandings and loss Mistakes will occur and men will forget A clear-cut record of the transaction is the shortest, surest and simplest method of correcting those mistakes and supplying the deficiencies of memory. A well kept set of business accounts would have saved bitter loss to many a farmer of our land

2 To enable the farmer to know his business Business men in other lines realise the importance of this. Why should it be less important to the business farmer? In such a complex undertaking as farming some lines must pay better than others. The successful farmer is the one who studies his business and finds out these things. Much of this information may best he obtained by separate farm records, which are wholly distinct from the business accounts, but which form part of the general system.

3 For the satisfaction and value of having an available record and history of the business Not only is there satisfaction in being able to examine receipts and expenditures of past years, but there may be profit as well Carefully studied, such records may prove reliable guides in planning future undertakings or enlargements

SYSTEMS OF ACCOUNTS

Bookkeeping permits of endless modifications To be fully satisfactory there are five requisites which any system should supply

It should be simple

2 It should show the amount of gain or loss in

the business
3 It should show where the gain or loss occurs

It should furnish a record of transactions

5 It should guard against mistakes

The reasons for these requisites are evident. The system must be simple because the farmer has neither time nor inclination for elahorate methods He should he able to complete his daily records with the minimum of effort, in a way which will at the same time make them of most value and most easily summarised for future use. The records should show the gain or loss at the end of the year, for one of the primary objects of bookkeeping is to enable the owner to know what his husiness is doing. That he should know in what part of the husiness the gains or losses occur is essential hecause it is the only way in which it is possible for him to correct errors and improve returns. The importance of a record of transactions has already been mentioned.

The first and last of these essentials are to some extent antagonistic. It is impossible to take many precautions against mistakes and at the same time preserve the greatest simplicity. A system is here outlined which will answer the first four of these requisites. An endeavour will then be made to point out ways of securing the fifth.

A SINGLE ENTRY SYSTEM

The greatest simplicity may he had with a single entry system. Single entry merely means that when we sell a load of hay to John Smith for \$10 we charge to his account on our books this amount if he does not pay for it at the time, or enter the amount received in our cash book.

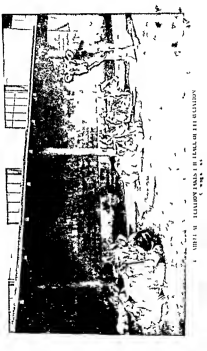
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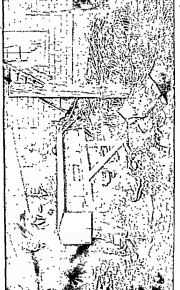
if he does pay for it With double entry we should also, in either case credit some account with the amount. This might he a separate account with hay or it might he a general account for farm crops, depending upon how much we had decided to separate different lines of work in our bookkeeping. In other words, double entry bookkeeping requires an equal credit for every debit and vice versa.

THE INVENTORY

An inventory of all property on hand, taken every year, is of the greatest importance, though often overlooked. Without this, requirement No 2 cannot be met. It is upon the inventory that the answer to this question depends. The receipts and expeuditures of the year afford little evidence of the profit or loss of the year's husiness, they may often be altogether misleading. By reason of the purchase of implements or other improved equipment the difference between the receipts and expenditures of the year may be little with a substantial gain to the credit of the farm. Likewise a reduction in the amount of live stock or produce on hand may show a good halance in the cash account with no real profit from the farm.

Matters will be simplified if the farm inventory is made to include all property, of whatever description, which the farmer may possess





A SILAGE CUTTFR I KLOSI D TO UIII. WPATHII STUDI NTS CONSIDERING

This will embrace money, personal accounts and other assets which may not commonly appear in an inventory proper Under this plan the following classes of property will be included

ASSETS

- Real estate
 - (a) Land
 - (b) Improvements

Wells water facilities (windmills)

Drains

Roads (?)

Fences (?)

Orchards (?)

Growing crops (?) Humus and fertility (?)

(c) Buildings

Dwelling (?)

Tenant houses

Barns

Other farm buildings Siles or other building equipment

- 2 Live stock
 - (a) Other than teams
- (b) Teams
- 3 Implements
- 4 Farm Products
- 5 Notes shares of stock, etc.
- 6 Personal accounts
- 7 Money in bank
- 8 Cash on hand

1 Mortgages

- 2 Notes
- 3 Store-bills and personal accounts

LIABILITIES

Some of these stems call for comment Reasons will appear later why a hetter record of the business situation can he obtained by keeping the inventory of the land itself separate from that of the huildings and other improvements In considering these improvements the point is quickly reached where it becomes a question what to consider as investment and what to look upon as an operating expense Farm roads are seldom of sufficient importance to be considered as an asset increasing the value of the farm, yet they may in some instances materially add to the effectiveness of the business by expediting and cheapening many of the farm operations If conditions have warranted a heavy outlay for this purpose it is unfair to charge that outlay to the husiness of any single year

Fencing is properly a farm expense, and under average running conditions may as well he so considered at once Yet in taking hold of a run down farm where a heavy outlay for fencing may he needed all at once a portion of the cost may well appear in the inventory, to he charged off gradually thereby giving a more just account

of the operations of each year

Orchards afford a puzzling problem There can he no questioning the fact that a well grown apple orchard adds materially to the value of a farm The same applies to a peach orchard in much less degree, for the peach tree is

short lived and uncertain Carrying the consideration down through the line of bush fruits, strawherries, etc , to a growing crop like a field of grass or winter rye, it is bard to draw the line where assets shall leave off and mere expense hegin Then, too, it is difficult to know what value to place upon a young, growing orchard Prohably the wisest plan is to add the yearly cost of care to the original cost of trees and planting It is doubtless safer to take the conservative ground of treating all growing crops as an expense It may be preferred to carry this even to the orchard, aiming to utilise the land as it grows in such a way as to pay the expense of care and management This is surely better than an over-valuation, though not entirely fair to the farm, for a good orebard will add matenally to its income-producing power and hence to its value

To place a value upon increased fertility and productiveness of soil is likewise a very difficult thing to do. A farmer may easily deceive himself by over-estimating this factor. Yet while seemingly too intangihle to find a place in the inventory it is one of the most important factors in the income-producing power of the farm. With two farms of similar contour and equipment, one may be worth double the other as a business investment, owing to difference in fertility of the land, and this difference may exist on land

originally the same in character. The fertility factor is one which is more likely to be underestimated than overestimated in the consideration of land values, and especially in husiness transactions.

The farm dwelling offers a somewhat pecuhar problem, since as noted in the discussion of capital, except in so far as portions of it may he used for some farm operation like dairy work, it is not a part of the farm business Conditions bring the farmer's home and his husiness together under one investment. With other husiness men this is seldom true. The merchant or manufacturer does not think of including his home in his husiness inventory and asking the business to bear the interest and depreciation upon it The maintenance of his home is a personal expense, which may be heavy or light as he chooses, and which has nothing whatever to do with the conduct of his husiness. The same holds true of the farmer's dwelling If, therefore, the farmer is keeping a set of farm accounts, only, which do not include personal accounts, the dwelling itself should not appear in the inventory, neither should expenses connected therewith appear among the farm ex-penses Whether he lives in a house worth one thousand dollars or one worth ten thousand dollars need have nothing to do with the outcome of the farm husiness itself but will materially

affect the showing if the expense of maintenance be charged to the farm improperly.

Few farmers will care to keep two sets of books, one for personal accounts and one for farm accounts; yet both are important. Most men will prefer to separate personal expenses from farm expenses in the same set of books. It may, therefore, be desirable to include the dwelling in the inventory as well as all other forms of property which the owner possesses, even though they may have no connection with the farm business. If repairs and other expenses connected with the dwelling are charged to the farm an allowance for rental is likewise due if a proper showing is to be made. What has been said regarding the farm dwelling does not apply to tenant houses provided for farm lahourers, for they form a part of the regular farm equipment directly used in the conduct of the husiness

The chief reason for a distinction between teams and other forms of hie stock is that in a general estimate of the business outcome the latter, such as cattle, swine and poultry, may be expected to make good the decrease in value of older animals by the addition and increase in value of young and growing ones. With teams this is seldom true. In estimating probable expenses of management teams naturally fall into the same category with implements, upon

which hoth interest and depreciation must be borne

In connection with the inventory of implements it should be remembered that pleasure carriages are not a farm investment, neither is a horse which may be kept merely for family driving It should not be forgotten that the farm deserves credit for the charges connected therewith, in estimating the financial outcome

The last four items mentioned include forms of property which, strictly speaking, may not helong to the inventory, since they are neither stock nor equipment, but for the sake of simplicity it is well to include all assets, of what

ever description

Deducting the total habilities from the total assets gives the "net worth" This is the important item to secure A comparison of this net worth from year to year shows the financial outcome of the husiness and satisfies the demand of requisite No 2 heretofore suggested

THE INVENTORY VALUATION

Fixing the inventory values is a matter of great importance, requiring good judgment and careful thought. Three general methods of estimating values present themselves. The implement may he inventoried at cost, at its selling value, or at its value for service. To value an article at

cost is misleading. 'As time goes on the business becomes bolstered up with fictitious values which make it appear to bave paid much hetter than it really has

To inventory at the selling value of an article may he equally unfair, particularly with implements. As soon as a tool is put to use it is value for sale drops far out of proportion to its value for service. It is unfair to charge the farm with this large decrease, for the tool is not merchandise, it was not bought to be sold again. If it were worth the price paid it is still worth approximately the same amount, lessened by actual wear or injury, provided the cost of replacing it remains the same. If it were not worth the cost it should not have been bought. Value for service is the chief factor in de-

Value for service is the chief factor in determining the inventory value, though neither the cost nor the selling value can be entirely disregarded. In determining this value several factors need to be considered. First among these is the probable length of service of the article. If it may be reasonably expected to last for ten years, under the conditions in which it is used, its value will decrease 10 per cent. each year. The efficiency of the tool toward the end of its term of service needs also to he considered. The service rendered in the tenth year of its use may be much less efficient than in the first year. If so, its value at the beginning

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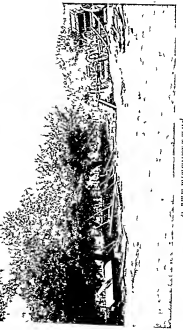
of that year is less than one-tenth of the original

The cost of replacing the article at the time may be an important factor in determining value With recently invented machines the decrease in selling price from jear to jear is often more than 10 per cent of the cost. This in itself may entail a heavy depreciation. It is manifestly unfair to place a value upon an article greater than the cost of replacing it. It is equally unfair to inventory an article at less than its selling value. In the case of joing and growing animals the selling value will often exceed the cost.

The invention of a better tool for doing the same work may greatly affect the value of one already in use Manufacturers often find this a serious cause of loss Machinery valued at thousands of dollars, still in excellent condition and doing perfect work, is often thrown out hecause some new improvement enables a competitor to produce a yard of cloth at a fraction of a cent less than is possible by the old method A similar condition may at times, though less frequently, make a farm implement worthless

RATES OF DEPRECIATION

Rates of depreciation vary greatly with the character and use of the article, as will be readily seen from the foregoing discussion. The rate



INTERNATIONAL STREET OF THE ANY INTERNAL INTERNA

Harrow, Spike tooth	
1904 Goef \$8.50 + figh	850
1905	773
	l
	l
	J
Down Kelphery Geleurony to 1925 Rephed, Stone 1925 June 1905	Aleten)
1903 Propped, Spring 1915, Pour	8
1904	
2905	2.4.7
	1,9%

upon buildings will be greater with those of cheap construction than with those which are well built of durable material. As a general guide in making estimates of the probable returns from a business, 5 per cent may be allowed for the items of depreciation, repairs and insurance This is a liberal allowance for well constructed huildings, where repairs are made promptly when needed With cheaper huildings, such as hen bouses, built of cheap material and not well roofed, depreciation alone may amount to more than 5 per cent I am told that investors in city property are accustomed to allow about 11 per cent for depreciation, and an equal amount for repairs, while insurance under city conditions is a very small item

Depreciation upon teams is a beavy item, the more valuable the team, the heavier is the charge Considering a borse at his best at five years of age, be may reasonably be expected to render good service until fifteen. In that case the depreciation will be at least one-tenth of his value at the former age. It may be more, owing to the fact that at fifteen he may be less efficient than at five. He may render good service until twenty or be may be worthless at ten. Each animal must be inventioned upon its merits, but for general estimates 10 per cent. may be taken as a fair average.

With other forms of live stock, depreciation is

modified by the fact that the animal has a value for meat when no longer of service in other ways With ordinary stock this is an important factor, while with high-priced animals it may be comparatively unimportant. The cost of extra feed demanded for fattening must be deducted from the ultimate heef value in estimating this factor

Ten per cent is a safe average to allow for depreciation upon tools and machinery, but the rate upon different implements will vary greatly Factors which influence this are the character of the implement itself, the amount of use, the intelligence displayed in its handling, especially if at all complicated in its mechanism, the care it receives when idle, the attention given to repairs when needed, etc. A post maul may be worth as much at the end of twenty-five years as the day it was bought A harness in constant use may be worn out at the end of five years As already suggested, the decrease in selling price, or improvements in manufacture, may greatly affect the rate of depreciation The man who stores his farm implements in a fence corner or under an apple tree, accepts a heavy charge for depreciation upon them instead of a lighter charge upon a huilding in which they might be housed

These depreciation charges cannot be escaped That the farmer may keep no accounts and make no estimate of them does not alter the fact that he must foot the bill The charges may be

reduced by careful management hut they cannot be avoided Neglecting to take account of the items of interest and depreciation may lead many a man to think that he is doing a profitable business when he is not

The inventory should be taken once each year The time chosen for doing it may be the one most convenient under the circumstances, but should be the same each year January 1st is a logical time to close up the business of the year and has the advantage that there is likely to be less rush of other work at that time, thus giving better opportunity for this On tenant farms where a change of tenants is likely to occur on the first of March or April, that will naturally prove the most convenient time Some prefer July 1st as the date of inventory, for the reason that at that time the farmer is poorest, so to speak, and the inventory represents his real property, while on January 1st there is much hay and grain on hand, which will be consumed before the winter is over without giving an adequate return. The chief difficulty with this season is that it is such a busy time that the farmer cannot then well afford the time for much bookkeeping

INVENTORY RECORDS

The labour of recording the inventory may be lessened by groung some thought to the method

followed One of the simplest plans is by the use of sheets, or better a hlank hook, having wide pages, permitting the use of several columns, using each column for a year. This obviates writing the name of the article each year. With five columns the record for five years is thus brought together for comparison. A sample page, illustrating this method is shown on the next page.

Another convenient method is hy the use of cards or slips of stiff paper These may he used plain hut are better printed with lines, which may be arranged to allow for ten years' record on each card The regular library or husiness card size of three by five inches will be found convenient for the purpose A card is used for each article of the inventory, the date and the value heing added from year to year These cards are less convenient in making footings but they have the advantage that all articles of a given class, such as live stock, implements, etc., can be kept together and arranged in alphabetical order at all times New cards are added whenever an article appears for the first time, and whenever an article disappears by sale or other wise the card for it is simply dropped out A summary card, showing the total amounts for different classes and the total footing for the year, is convenient for reference Sample inventory cards are shown at Tig 50

Turning to the specimen sheet, herewith,

INVENTOR

		1002	1005	100	1205	
December 31						•
	00 000 00	20 000 0s	00 000 00	\$0,000.00	60,000 00	
Land, 120 acres @ \$50	200000	400 00	480 00	470 00	460 00	,
Water supply	1 900 00	1.150 00	1.100 00	1.050 00	1,100 00	٠,
Darry barn Ifav	00 002 :: 1 E	23	00 000	45	3 77 750 00	LD.
Cow. Rhoda, grade Guernscy.						٠.
1900	25 00	40 00	20 00	00 00	20 00	
	40 09	35 00	30 00	Sold		
	35 00	_	70 00	00 00	115 00	
Colt, Democracy	40 00		25 00	22 50	20 00	
Mowing machine (Cost 1001 980)	75 00	67 50	60 75	51.13	40 83	•
Tarm wagon (tost 1001, too)	30 00	2100	10 00		12 00	,
Team Marness, 1 set (vec)	8	8	8	8	00	
Fost mant (ook)				00 00	25 00	• • •
						•••
						•

which for the sake of illustration is made to include different classes of items, a few comments may be made The value placed upon the water system shows a gradual depreciation throughout the whole time represented The dairy barn shows a depreciation until the year 1905, when repairs bring the value higher than the year before The cow Rhoda appears as a young animal, increasing in value until 1904, then begins to decrease Daisy drops out in 1904, having been sold The mowing machine met with an accident in 1903 which reduced its value more than the regular depreciation The farm wagon is given a regular 10 per cent depreciation upon the previous year's inventory A depreciation of about twenty per cent is allowed upon the harness Upon the post maul there is no depreciation The hay loader appears for the first time in 1904, the year it was bought Adding at the left the date of birth of an animal or the date of purchase of an implement, and its cost, affords a convenient reference for showing age or length of service and total depreciation

THE CASH BOOK

Next to the inventory in importance comes the cash book. This will furnish a record of transactions. Modifications may be introduced which will make it fairly comement for reference All cash transactions go into the cash hook. Doing a cash business is one of the most important ways of simplifying the bookkeeping. The moment the time element is introduced the problem becomes complicated, for then there must be a different record made in another place.

The primary object of the cash hook is to show the money paid out and the money taken in. It also belps to guard against mistakes.

The difference, or balance, between the cash received and the cash paid side should always agree with the actual cash on hand. By frequently finding this balance without entering it in the book, anything which has been forgotten is likely to be brought to mind. If there is more money than the book calls for, something which has been received has not been entered. If there is too little money something paid out has been forgotten.

In its simplest form the cash book consists of but two columns, one for cash received, or "Cash Dr," as it is called, the other for cash paid, or "Cash Cr," together with the items for which the cash was received or paid. These columns and entries may both be on one page or on opposite pages, as preferred. While these two primary columns serve the main purpose and are the important elements, future reference may be simplified and the record made more

complete by making the cash book a little more complex It is desirable to be able to know quickly the amount paid out or taken in from different lines of the business The cash book can be made to show this readily by the addition of other columns These extra columns bave no effect whatever on the main columns which show the whole amount of money taken in and paid out They are merely extras, devoted to special parts of the business, and into them are dropped items belonging to the particular class, for convenience in footing or reference. The columns can be given any heading desired, according to the nature of the business or the lines which the owner wishes especially to watch On a general farm it may be desirable to know how much money has been received for dairy products, for swine, poultry, fruit or potatoes A column may therefore be devoted to any one or each of these In the same way the farmer may wish to know how much he has paid out for labour, feed, or fertiliser, and so make a column on the cash paid side for these These items can all be obtained from the two main columns, to be sure, by looking these columns through and singling them out. The special columns merely serve to throw all items of a given class together, where they may be quickly seen and their totals known The specimen pages shown herewith will make clear the idea

RECORDS AND ACCOUNTS

CASH RECFIVES

		Dalry	<u>~</u>	Poultry	È	Crops		eellaneous	ano.	Total	
_	Rolance									15	=
	10 doz Lega G 25c		_	8	93	_			_	QX.	22
_	2 bu Potatoes @ 50c	_	_			-	00	_		-	8
_	50 lbs Butter @ 25c	13	3							2	20
_	50 bbls Apples @ \$2	_			_	100	00	_	_	8	<u> </u>
	20 doz Eggs @ 25c 5 hens @ \$1			2	10 00				_	2	8
16	100 Ibs Butter @ 25c	22	65 00							22	≗
_	Grade Calf	15	8							18	8
_	400 bu Potatoes @ 45c					180	8	_		180	
_	Hauling grain for Smith	_						95	8	o≀	-5
_	12 do7 Fggs @ 28c		_	n	30			_		67	8
_	30 lbs Butter @ 25c	t-	ŝ			_				4	5
30	150 lbs Pork @ 5c							4	02		8
		8	8	22	8	281	8	10	8	781	8

1905 October		Lymg Expense		Farm Expense		Investment	test	M s rellaments	500	Total	-
63	1 bbl Flour, W & S	\$	55							10	52
9	Suit clothes, Harry	9	28						_	9	8
91	First Nat Bank, deposit	_	_					20	20 00	20	8
8	Disc harrow, Weed & Smith		_			8	8			03	8
18	I ton Wheat bran, R G White		-	85	8					33	8
	First Nat Bank deposit	_			_			00 003	8	200	8
50	201bs Oatmenl(\$1)1001bs sugar 4 50	10	20							1/3	20
2	Shoeing team (32) repairing wagon 50			30	50					oł.	8
55	Trip to State Fair							80	8	80	8
88	5 gallons Kerosene		72	_	_						22
31	Delos Rockwell, wages, October			83	8					22	8
	Hand saw					-	20			_	50
	Waldo & Soper on %		_							*	65
		82	8	49	20	2	20	398	52	352	52
	Balance*									63	F
	. Usually written in red ink					ľ			Ι	381	96
		_									

In this case it is assumed that the owner desires to know how much is received from the dairy, from poultry and from money crops which are sold directly from the farm Columns are therefore allowed for these classes laneous column is needed for the unclassified items which are sure to appear. Under cash paid it is decided to provide a column for living or family expenses and another for farm expenses This latter column includes all out and out expenses The column headed investment is merely for convenience in making up the inventory at the end of the year Items which should be added to the inventory are thus where they will not be overlooked On other farms a column devoted to fruit, potatoes, hay, or swine might be desirable If swine are Lept chiefly as an adjunct to the dairy, to consume the skim milk, the item for pork might appear in the dairy column rather than in the misrellaneous column

The balance is obtained from the columns of totals, in the same way as though the other columns were not there. These main columns are exactly the same as in the ordinary cash book. They should he added up often to determine if the balance between them agrees with the money on hand, but the footings need only he entered at the end of the month. The sum of the footings of these incidental columns should then equal the footing of the main column of each page

This serves as a check to show that everything which ought to appear in the different columns has gone into them

On the cash paid side, columns for help, feed and fertiliser might be desired in many cases In others it may be preferred to make these columns correspond to those on the cash received page, giving a column to the dairy, poultry, swine, etc. The miscellaneous column may be omitted in both cases, but in that event the sum of the footings of these incidental columns will not equal the footing of the last column and mistakes in entering are not so easily detected

By inserting the name of the party of whom the article was bought, in connection with the entry, the record is made more complete, affording better evidence of payment in case a second bill should be presented Following the entry of one ton of wheat bran, bought October 15th, by the name R G White, makes the record much more valuable in case of future dispute A check is always preferable in paying such items for that serves as a receipt when cancelled and returned to the party who drew it In that case, however, the record does not appear in the cash hook, unless money in the bank is treated as cash, which is less convenient than to treat it as an account The check hook stub then furnishes the record as well as the cancelled check itself

THE BANK ACCOUNT

Maintaining a hank account affords important advantages, among which are the following

- I Convenience and lack of expense in making payments With a check, payment at a distance is as easily made as in person, and usually without expense. In a few cities exchange is charged on checks from other places, particularly from local banks in small places, but usually any business firm will accept a check at its face value. In this respect an account with a bank in a city of some size is of advantage. There is nothing to prevent this, for banking can be easily done by mail. Another point of convenience in payment by check is that all trouble in making change is avoided, a difficulty which frequently occurs in personal money transactions.
- 2 Safety of remittance by mail A check being drawn in favour of the party for whom it is intended must bear his endorsement before it can be collected, hence if lost or stolen in transit it is valueless to anyone else and the money still remains in the bank to the credit of the sender
- 3 Payment by check insures a receipt for the money. The indorsement of the receiver is an acknowledgement of the receipt of the amount and is sufficient evidence of the fact in the absence of any other receipt.

- 4 The check book stub furnishes a record of the transaction. These stubs should be care fully kept and will be found very convenient in showing whether and when a bill has been paid, the cost of an article, etc.
- 5 Payment by check is a businesslike way of doing things It shows that the party is accustomed to business methods and thereby creates a favourable impression
- 6 Doing business with a bank gives one a commercial standing, and affords a convenient

source of reference to parties with whom he is dealing A ledger account with the bank is not needed

in this simple system of single entry book keeping The check book stubs furnish a suffi cient record A ledger account serves as a check against mistakes on these stubs but such a check is also furnished by the pass book kept by the bank

PERSONAL ACCOUNTS

The cash book and check book are sufficient for all cash transactions in single entry book keeping but personal accounts add trouble Neither of these books affords a place for trans actions in which time is involved. The best way to simplify bookkeeping is to do a cash business Just so soon as an account becomes necessary the bookkeeping problem is complicated The

business man keeps a day book and ledger for these accounts The transactions as they occur are entered in the day book and from there they are posted to their respective accounts in the ledger

THE EXTENDED LEDGER

The farmer can simplify things in his method of bookkeeping. Two ways are open in which this can be conveniently done. The first plan is by what may be termed an extended ledger In this way one book is made to serve the pur pose of both a day book and ledger Make the ledger a book of original entry and include with the entry all items and necessary facts This makes the ledger more complex than when a separate day book is kept but the one entry is simpler than the two needed in that case Give a separate page to each account For accounts which are likely to be merely temporary, part of a page will answer, and for those which are likely to be large several blank pages may he left To the business man, with long and numerous accounts this plan would be objectionable because occupying too much room and making the ledger too bulky, but with the farmer this objection does not hold The advantage of this plan is that a single entry completes the record, except when cash is paid or received and there is no chance for accounts to remain unposted, as they often

do in the other system Every account is ready for quick inspection, and for balance or settlement at any time, and the entries are all together The sample page 173 will make the plan clear

SEPARATE SLIPS

A second plan of simplifying personal accounts is to adopt the same plan of entry but keep them on separate cards or slips instead of on separate pages in the ledger This possesses the same advantages as the other method, with the ad ditional one that whenever an account is closed those slips are laid aside and only the accounts which are actually open need be kept in hand Additional slips or cards will extend the account as much as needed and all the items are thus kept together There is no waste of ledger space nor trouble in estimating how many pages a given account is likely to need, with transfers to another part of the book when those pages are filled Practically these same advantages may be secured by means of the loose leaf ledger now in common use, this may he more convenient and avoids the danger of loss or misplacement of a loose slip

MERITS OF THE SYSTEM

The single entry system outlined in the foregoing pages is believed to be as simple and

OCLIAN	CO	TOTO D

1905		WALDO & SOPER	Di		CaL	
October	1	By 2 Plow points @ 40c				80
		" 1 Scythe and snath	Ì		1	50
	10	" 2001bs Oil meal @ \$150			3	00
		To 20 lbs Butter @ 25c	5	00	-	
	15	By 1 bbl Salt			1	2,5
		" 25 lbs 10d. Nails @ 3c			Ì '	75
	19	" 2 gals Paint @ \$1.50			3	00
	21	To 2 bu Potatoes @ 50c	1	00		
	1	" 1 bu Apples		50		
	27	By 1 Pickaze				85
	51	To Cash in full of %	٠	63		
			11	15	11	15

busmesslike as any plan available Each man may introduce modifications to suit his own tastes or requirements but the general plan is one which the author can fully recommend After years of experience in Leeping personal and farm accounts be believes this is the simplest system available and one which will best meet the needs of the average farm business

It is now proper to inquire bow far this method answers the requisites mentioned at the beginning as desirable in a bookkeeping system. It meets the demands of requirements Nos 1, 2, and 4 fully It is simple, it shows the gain or loss at the end of the year, and it furnishes a record of all transactions It does not meet requirements Nos 3 and 5 It does not show where gams and losses occur and it affords no checks against mistakes The latter requirement is met only by double entry bookkeeping, at the sacrifice of simphoity The former will be discussed later

DOUBLE ENTRY

This work is not intended as a manual of bookkeeping therefore a full exposition of the methods of double entry bookkeeping cannot be given A comparison between the two systems, with an explanation of the principal methods used in each, is, however, in place The chief advantage of double over single entry bookkeeping, as already suggested, is in guarding against mistakes. It may also help to show where gains and losses occur, because it calls for more accounts, but it does not of itself answer this question. In return for these advantages it is necessary to saerifice requisite No. 1. It is less simple and entails more work. There must be a ledger account and two ledger entries for every transaction, except that in the case of cash transactions a number of items are combined on the cash side of the entry by posting the footings for a given time in the cash account of the ledger instead of entering each separate item. A plan for combining other cash transactions in posting will be explained later.

THE CASH BOOK

The easb book follows the same general plan as that suggested for single entry. The division columns, if used, should correspond with ac counts in the ledger, and so far as possible should be the ones which demand most frequent entries. The column for "investments" will not be needed in double entry for the ledger accounts will show all articles purchased during the year which should be added to the inventory. A column will be needed, which may be headed "ledger," into which shall be entered items which are to be posted directly to their separate

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		" 2 bu potatoes @ 50c.			_	-	8			St 7	200	10,
8		" 50 lbs, butter @ 25c	19 60	_	_		:			- ;	8 1	
9		" 50 bbls apples @ 82		_	_	5	٤			2	9 9	21.
20	_		_	_	-	3	3			00 T	00	
	_	5 hcns @ 81		5	-		_		_		1	-11
6		@ 25c, 8	_	-	-					9	8	
		-	40 00	_	=	_	_		_			• 1
2		" 400 bu, potatoes @ 45c	-	_	_			_		9		217.
8	_	" Incrdentals	_	_	-	28	3			180	8	11,
		Hauling gram for Smith	_				_		1			Ţ.
55		" 12 doz, ergs @ 28c	-		-	_	_	31	20	01	2	
88		" 30 lbs butter @ 25c		200	-		_			83	36	
80		" Swine, 150 lbs port of	3	_	_					۲	20	
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Referen	18	8	49	3	Σ.	8	923	15	85 CX	25
	_								181	
	_			_				_		_

accounts in the ledger, no column being provided for them. Only the footings of the other columns at the end of the month are posted. This saves much time for it does away with a large number of entries.

In the specimen pages which are shown herewith, it is assumed that the lines of the business from which returns are desired to be readily seen are dairy, poultry and farm crops, a column being provided for each At the end of the month the dairy account in the ledger is credited with \$60, the poultry account with \$15 86 and the farm crops account with \$281, instead of making the nine separate entries under the dates at which the transactions occur For those items in the "Ledger" column, which must be entered separately, the utahoused word at the beginning of the entry shows the account to which they are to be posted In order to keep the ledger balanced, cash must be charged with the sum of all these items, that is with the total amount taken in during the month

On the cash paid side of the cash book it is assumed that a column will be desirable for living expenses. This is supposing that the farmer is not to keep his farm accounts separate from his personal accounts, as most farmers do not. The second column provides for "Farm Expense" which will include things which are

strictly expenses, such as help, feed, etc Things like implements or stock, which are in the nature of an investment, should not be entered here. In this case it is assumed that the account for "Living Expense" shall include only the actual cost of living, another column being provided for other incidentals. These two may be combined in one column under the heading of personal or incidental expense if it is not desired to know the actual cost of the living expenses. As on the other page italiciated words show the account to which the separate items are to be posted. The titles of these columns should vary with the nature of the houses.

THE DAY BOOK AND JOURNAL

A day hook and journal, or a combination of the two are necessary in double entry hook-keeping. The combination daybook journal, in which one hook serves for both entiries, is simpler. It must include every item which is not a cash transaction. In single entry bookkeeping when the farmer buys a plow and gives his check in payment, the entry which he makes on the stub of his check book completes the record, in the simple system outlined in previous pages. In double entry bookkeeping there must be, in addition to this entry on the stub of the check book, a dayhook-journal entry and two ledger

1905	OCTOBER 1		Dz.		Ca.
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	First Nat Bank	7	5 00	4	
	To Live stock	11	1	1 7	5 00
- 1	Check for Guernsey bull				100
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- 1	To First Nat Bank	∥ ~	100	85	00
	Farmer's Handy wagon,	1)	1	∥ ວວ	ľ
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- 1	To Waldo & Soper	"	100	3	00
1	200 lbs Oil meal @ \$1 50			,	**
4	12				1
- 17	Farm Expense	34	32		
- 4	To First Nat Bank		1	34	32
- 1	Taxes for 190> \$43 27		1		
	Less tumber rebate 12 15	1.4		- 1	
	\$36 12			- 1	
	Less 5% 180				
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- 1		149	62	149	02

RECORDS AND ACCOUNTS 181

1905	OCTOBER 19	Da.		Cal	
	Waldo & Soper To Darry % 20 lbs Butter @ 25c on%	5	00	5	00
	15 Farm Expense To Waldo & Soper 1 bbl Salt, (\$1 25), 25 lbs	ē	00	2	00
	10d nails @ 3c (\$ 75) Bills Receivable To Live stock Note of R M Burk, 6 mo in payment for horse, Bill sold to-day	150	00	150	00
	19 Farm Expense To Waldo & Soper 2 gals Paint @ \$1 50	S	00	3	00
	21 Waldo & Soper To Farm Crops 2 bu Potatoes @ 50c (81) 1 bu Apples 50c	1	50	1	50
	25 Real Estate To First Nat Bank Repainting bars, ck. 158	45	00	45	00
	Implements To Waldo & Soper 1 pickare		85		85
	1 1	207	35	207	35

entries. The implement account must be charged and the bank credited with the amount

Sample pages of the daybook-journal are shown at pages 180 and 181. The first part of each entry is the journal entry, giving the ledger accounts to which the transaction must be posted, with the amounts to be charged or credited to each. The second part of the entry is merely to explain the transaction, and may be as full or as brief as circumstances demand. This part takes the place of a separate day book entry. Fewer words will suffice to make the explanation here than in a separate entry in another book.

These pages serve to illustrate well the statement elsewhere made that doing a cash business is one of the best ways to simplify bookkeeping. Seven transactions with Waldo & Soper, the village storekeepers, appear, involving fifteen separate entries in the ledger. Had these been cash transactions all but the two in which implements were purchased would have fallen in one of the columns provided in the cash hook and would have heen posted with the footings of these columns at the end of the month, thus saving the lahour of thriteen ledger entries. The original cash book entries would also have called for less writing than these dayhookiournal entries.

Most of the items shown are self-explanatory

The first one might appear as two separate items in the cash hook with equal propriety, crediting "Lave stock" with the amount received and charging the bank with the amount deposited. Here one entry serves to explain the two transactions. The cost of repainting the barn is charged to "Real Estate" because this is to add to the inventory value of the building when the next inventory is taken. It is not an expense which should be borne by a single year.

THE LEDGER

The name double entry comes from the fact that there are two entries in the ledger for each transaction, though, as already suggested, a number of items belonging on the same side of a given account may be combined in one entry As a result of these two entries for each transaction, one being on the debit side and the other on the credit side, the two sides of the entire ledger must always foot up to the same amount This is termed the "trial balance," and is one of the chief checks against mistakes. If in the transaction shown in the dayhook-journal in which 200 pounds of oil meal were hought of Waldo & Soper on account, there had been a failure to enter this item on the debit side of the Farm Expense account, that side of the ledger would fall three dollars short when the sums of all the debits and credits in the ledger were found. The mistake would therefore need to he found hefore the two sides would halance. With single entry there would he nothing to hing out the mistake, for there would be nothing to call the account in question, though if the mistake had heen made on the other side of the entry, the disagreement with Waldo & Soper's account at time of settlement would he likely to bring it out.

It would complicate matters too much to show the ledger accounts for each transaction indicated in the specimen pages of the cash book and dayhook-journal, but a few of them may be explained The cash account in the ledger might appear somewhat as shown in the accom panying illustration First on the debit side would appear the amount of cash on hand at the time when the last inventory was taken and the hooks balanced for the year Then there would appear on the same side the total amounts of cash received during each month since that time On the opposite side would appear the total amounts paid out during each month, these items heing taken from the footings in the cash book each month The difference hetween the two sides October 1 must be \$15 10, the same as shown by the cash hook When halanced at the end of October the total amount of cash received during the month, which is

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\$366 86, the footing of our total column on the cash received side, less the balance at the beginning of the month, is entered on the delitor side of the ledger account. The total amount paid out during the month, \$352 25, is entered on the creditor side.

The ledger account for "Incidentals" must then be credited with \$2.50, that for "Swine" with \$7.50; "Dairy" with \$60, "Poulity" with \$18.56, and "Farm Crops" with \$281, the sum of which must just equal the \$566.86 charged to "Cash" From the credit side of the cash hook the items charged to "First National Bank" "Implements," "Waldo & Soper," "Living Expense," "Farm Expense" and "Incidentals" must just equal the \$352.25 with which cash is credited

These entries assume separate ledger accounts for Implements, Swine, Dairy, and Poultry, for convenience in knowing the total amounts charged and credited to these lines of work These may be combined with other accounts if preferred Bookkeeping is wonderfully adjustable and may be modified in many ways, to suit the fancy of the bookkeeper

The ledger account with First National Bank should show the same balance at the beginning and end of the month as that shown by the check hook stuhs at the corresponding time The account will be charged with the two deposits shown in the cash book and the one shown in the daybook-journal. It will be credited with the checks drawn, which in this case are all entered in the daybook-journal, since no money has been drawn out directly. Bills Receivable is the common term given to the account which includes all notes due the firm, as distinguished from simple personal accounts.

The system of double entry represents too much work for most farmers to follow. Unless the business assumes larger proportions than is generally the case, or takes on more of a commercial character for any reason, the simpler plan of single entry will answer all purposes and give excellent satisfaction. Yet for one who has a taste for such things, a simplified double entry system, similar to that here suggested, will afford great satisfaction in enabling him to study his business carefully, and may well repay the extra labour involved.

FARM RECORDS

Requisite No 3 has not yet been fully satisfied. The system just outlined does not show as well as it should be shown where gains and losses occur. Double entry can be made to do this but it involves much work and many puzzling questions. To attempt to charge each crup with the fertuliser, seed, labour and other expense.

put upon it, or to charge and credit the dairy or poultry with all the items connected therewith, complicates matters altogether too much if done in connection with the business accounts kept in the regular set of books. This can be best and most easily done by separate farm records. These may be kept in any convenient way, but the simpler the better. A book for the purpose, or separate sheets or cards, may be used. It is a very simple matter to keep an account with a field of potatoes or bay if it is only necessary to charge the items of cost as they occur and credit the field with what it produces. If at the same time the seed, the time, and the other expenses must be credited to the proper account as a part of the regular double entry bookkeeping it becomes a very different matter.

TIME CARDS

Time cards showing how the time has heen employed, are very useful in determining sources of profit and loss. They should show the work of hoth men and teams. If properly kept these time cards will make it possible to determine the cost of any crop with a fair degree of accuracy, even if no special account with the crop has heen kept. They will also serve as a record of operations, showing when things have been done. At times they may he of great value for this purpose

alone The team records will also show the per cent of efficiency of team work, and its consequent cost per hour They are worthy of careful study with this point in view They may be the means of reducing the number of horses kept or of readjusting the work in such way as to keep the ones on hand more fully employed

The specimen schedule shown herewith, will illustrate the manner of keeping the record. At the end of the month the time given to any particular work may he placed in a column of footings at the end so that the total amount for the year can he quickly obtained. For these purposes it will be more convenient if one sheet is made to include the time of all men employed, since then only that one need he consulted to determine the time employed on a given crop or phase of the work. If a sheet for each man is kept they will serve as a record of lost time or other irregularities.

Time cards for the team-work are kept in the same way, but there is no call for a separate sheet for each team unless there should chance to he a team kept for some special purpose, a record of which might be desirable. The record may he kept in terms of one horse or of a double team, as may he thought most convenient. In the latter case, when one horse is used only half the number of hours it was employed would be entered in the record.

October 1905

	T 4	•	-	•	40	•	1-		•	2	=	=	2
Daury	17	14	*	64	22	-	=	2	1 =	13		[_
Poultry	-41	+		**	-61	-	+	**	-	+			
Swine	H	+**	-41	-4	- Pri	01	+	*	٠.	-			
Teams	-	_	-	_	_	~	_	-	-			_	
Apple Orchard		7	1			_							
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PRODUCTION RECORDS

It is unnecessary to dwell upon the importance of production records Much of the success of an undertaking will depend upon weeding out unproductive animals, unproductive lines of effort and unproductive crops Unproductive fields must be brought up to a state of ferthity which will make them pay It is in finding out these things that one can answer the question of requisite No 3 How to get this information in the simplest manner is the problem to be considered in keeping the farm records

DAIRY RECORDS

It is important to keep an account with the dairy as a whole. Some men might be surprised at the result of this on their own farms. This can best he done in a little account entirely separate from the business records. All feed bought for the dairy should be charged. Feed produced on the farm and consumed by the dairy should also be estimated or hetter weighed, and charged. The time consumed in caring for the cattle, as shown by the time cards, should also be charged. It would not be aims to charge stable rental, or the depreciation, insurance and repairs on the dairy harn. These are expenses which really belong to the dairy.

Veterinary services, if any, should also be charged

The cash hook will show the cash returns Whenever products are sold for other than cash they should be credited separately as the trans actions occur. All stock sold and increase in the inventory, if any, should be included among the credits. Dairy products consumed in the family should not be overlooked and should appear among the credits. The dury should also receive credit for the skim milk fed to pigs or poultry. Credit should likewise he given for the manure produced, since this is one of the most important resources from the dairy in ordinary farming.

MILK RECORDS

Milk records are of first importance to the dairyman. He needs to know what individual cows are doing. The first requisite is a convenient set of scales, with pails brought to a uniform weight, so that the scales may be set at zero when the empty pail is on them. For this purpose scales graduated to pounds and tenths of pounds are more convenient than those registering pounds and ounces. The footings are then more easily made. If it is felt that weighing every milking involves too much work, weighing the milk for one day in each week will give a

fairly accurate idea of what each animal is doing

Blanks should be provided upon which to enter the record. If the weighings are to be but once a week these may be easily ruled off with a pen, but for more frequent weighings the printed blanks designed for the purpose will be found much more convenient

Butter fat tests are essential in all forms of dairying where butter or cream are the products sought Indeed progressive milkmen are no longer content with knowing merely that they are offering an honest quart of milk They want to know its quality also In some instances milk is being "standardised," that is, brought to a uniform degree of butter fat content before being sold In all these cases it is important not only to know the amount of milk which a cow gives during the year but the amount of butter-fat which it contains Methods of making these tests are well described in experiment station bulletins and other works dealing with the subject and need not be repeated here Suffice it to say that a composite sample, obtained by mixing samples from several different milkings is always a safer guide than a sample taken from a single milking Experience shows that the fat con tent of a given cow's milk is subject to marked Anctuations

SWINE RECORDS

On most farms swine are kept chiefly as an adjunct to the darry. In some cases it may seem preferable to treat them merely as part of the darry, charging and crediting all expenses and receipts connected therewith directly to the darry. Items of feed, care, and other expenses should be charged and returns credited in the same manner as suggested for the darry.

Teeding records will also prove useful in connection with swine. Note the amount of feed consumed from month to month. Catch and weigh an average pig and learn how much he has gained in weight. Which month gives most gain? What is the margin of profit when the litter is sold? Such questions as these may he easily answered to your own satisfaction by a little forethought, and with very little extra trouble or record keeping. Let the records be simple but be sure to put them in some shape where they will he available for future reference when waited.

POULTRY RECORDS

Few farmers, unless it be special poultry farmers, will care to keep individual records with trapnests, but a record can be easily kept with the poultry as a whole In a simple, separate account kept as suggested, the feed consumed can

be charged by giving a little care to knowing the amount used The time cards should show the amount of time consumed and other expenses can be noted as they occur The account should be credited with all eggs and fowls used in the family as well as those sold

CROP RECORDS

By this simple plan of little separate accounts having no connection with the regular business accounts, it is easy to keep an account with individual crops Charge to the crop the seed and manure or fertiliser used, also a fair amount for rent of land The time can be taken from the time cards if they are properly kept It will afford satisfactory and useful information if this is separated in such a way as to show the time consumed in the different phases of the work, such as plowing, fitting, planting, tillage, harvesting, etc. When harvested the crop is credited with the yield produced Such a record of the cost and returns from different crops for a series of years would prove a most valuable guide to any farmer and to others who might seek his advice

FAMILY CONSUMPTION RECORDS

Few farmers know much of what it costs them to live It is not easy to record every pint of milk used and every head of cahhage and lettuce taken from the garden. It would not be a difficult task however to watch or record these things for a time. This would then serve as a hasis from which fairly accurate estimates could he made of the amounts consumed during the year. A knowledge of the credit accounts involved is equally valuable, for it will help to place those lines of production which are called upon to help support the family in their proper light. The dairy, the swine, the poultry, the garden and the orchard do not usually receive the credit they deserve in this connection.

Such a record of family consumption will prove a source of satisfaction in more ways than one. Compare the account with that of your village or city neighbour when you have opportunity. If possible let this comparison show the difference in amounts of fresh eggs, poultry, milk, vegetables, fruit, etc, used, as well as the total cost. Such comparison may help you to be more content with your lot. Perchance your neighbour's salary will look less entieing to you if he gives you the facts fully.

THE METHOD

The method of keeping these separate accounts matters little The chief essential is that it be as simple as possible Any cheap blank book

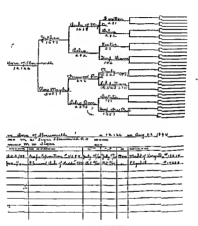
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5. ONE COM'S RECORD

RECORDS AND ACCOUNTS ' 197

can be used, giving as much room as the account may promise to need. Separate sheets or bilbeads will do equally well, except that they are more hiely to be misplaced and lost. The card catalogue system in any form will be particularly convenient. This, or any form of separate sheets, possesses the advantage that the accounts of different years may be brought together for convenience in making comparisons.

These separate farm records showing the cost and return from different crops and lines of the business are even more important than business accounts. If you feel that you cannot keep both, begin here and let the other go. These records will show what things are paying and what ones are being run at a loss. Hence it will be easy to see whether the business as a whole is paying or not.

GENERAL ADVICE

Begin simply, but begin Elaborate your method as you find more things which you want to know. In relative importance the different phases of the subject occupy about the following rank.

- 1 The inventory
- 2 Farm records
- 3 The cash book
- 4 Personal accounts etc.

CHAPTER XII

MISCELLANEOUS PROBLEMS-FENCING

HE cost of fencing is a heavy charge upon the farm enterpress costs from thirty to fifty cents a rod under most circumstances, even with wire fencing, which is usually the least expensive kind which can be built A 100-acre farm, 160 rods long and 100 rods wide will require 520 rods of fence to enclose it With highway across the end, the road fence, if needed, and half the line fence will make 310 rods for the owner to build If the farm is divided into four fields by halving in each direction, 260 rods will be added divided into eight fields by again halving in the shortest direction 200 rods more will be needed If a laneway along the centre fence reaches to the two back fields this will require 120 rods Allowing 10 rods extra for a barnyard makes a total, under these conditions, of 900 rods, or a little more than two and three fourths miles, of fencing to he huilt and kept in repair ing, for convenience, that this fence will cost fifty cents a rod, complete, the cost will be \$450 With present quality of wire this is not likely to last more than six years, with more or less

...

repairs. The annual charge is therefore \$75, disregarding interest on the first cost. If instead of our present fence laws each man were required to fence in his own stock, regardless of boundary lines, and the owner of this farm should provide one permanent posture occupying one fourth of the farm adjacent to the buildings, only 260 rods of fencing would be required, making the annual charge but \$26. If his neighbour should chance to have a pasture next to his that fence would be divided and the cost still further reduced. Bringing in pasture as a part of the regular rotation greatly increases the cost of fencing

The quality of miterial used is an important matter. It is an indisputable fact that the wire fencing used in recent years has proved very unsatisfactory, adding greatly to the ultimate cost, even though the price has been much reduced. It is to be hoped that some simple method of determining quality will be evolved, so that the buyer may be able to get good material by paying for it, he should then by all means do

No useless fences should be permitted to remain If a fence cannot justify its existence beyond question it should be cut out A careful study of this problem of the farm may yield most excellent returns If pastures can be brought nearer the barn and unnecessary lanes

avoided this may materially reduce the amount of fencing required Small fields are the bane of many New England farms Unfortunately these are in many cases enclosed by stone walls, which are not easily removed. The great inconvenience in working such fields will warrant considerable outlay in removing the walls and attendant lines of weeds and brush

Where pasture enters into the regular rotation a satisfactory portable fence would be a great convenience. Many types of these have been suggested, but they are usually too expensive or too unstable to give satisfaction. To move a woven wire fence is not really a great task and might often be done with advantage.

ECONOMY OF TIME

The labour problem forms the heaviest charge in farming operations. It therefore warrants careful study. There are many ways in which time can be economised or wasted.

The effectiveness of labour is often decreased by allowing unimportant things to usurp the place of the main work in hand. So many incidental things and interruptions are constantly occurring on the farm that this point needs to be carefully guarded. Forethought will prevent many of the interruptions or reduce their importance when they occur. This is particularly

true of breakages The wise farmer is well provided with bolts, screws, rivets, nails and other things most likely to be needed Having these things and the necessary tools at band will often save the loss of much valuable time when men are waiting to go on with important work.

Putting all implements in good repair before the time when needed will also contribute much to the efficiency of work. Immediately after having is a much better time to repair baying machinery than immediately before Concentration is a motto to keep well in mind Put through the main work in hand Let the incidental things come afterward and by themselves

if possible to do it

Poor fences are the cause of much waste of time on many farms Stopping to drive cattle out of fields into which they have broken, and to patch up a broken feace is a far too common occurrence Important work must often cease while this is being done. The fence can be far more cheaply built when that is the main work in hand If well done then other work need not be interrupted to do parts of the work at much disadvantage from time to time Broken barnesses, worn out bose, loose nuts and many things of like nature all contribute to similar loss of time

A fast walking team will do much to economise time. A 12-inch furrow must be eight and one-fourth miles long to equal an acre If the team walks two miles per hour in plowing it will require four hours and eight minutes to turn the furrow, regardless of stops and turns. At a walk of three miles per hour it will require but two hours and forty-five minutes.

The shape of fields is also an important factor in such operations as plowing If a 100 acre farm of the shape indicated in the diagram on another page be divided into eight fields as there suggested it will require 1,320 turns, with a 12-inch furrow, to plow one of the twelve and one-half acre fields, disregarding the waste along fences If each turn can be made in SO seconds. the time consumed will be 660 minutes or 11 hours If the farm is divided into four parts, by halving in each direction, as suggested, one of the 25 acre fields can be plowed with 1,650 turns, re quiring 134 hours of time This effects a saving of 81 hours over the time required in plowing the two fields separately If two of the fields lying end to end are plowed together no more turns are required than in plowing one, and 11 hours would be saved in turning A square field of 121 acres requires 1,500 turns, with a 12 inch furrow, which will consume 123 hours in turning,

If the furrow is only nine inches wide instead of twelve inches it will require about one-third more turns, with consequent increase in length of furrow, in time consumed in making turns and in time lost from inconvenient shape of fields

A strong team, able to do the full amount of work required, trained to walk at a brisk pace, with implements of the largest size consistent with efficiency, and well arranged fields are important factors in the economy of time

The shape of the farm itself may he an important matter. In some localities long, narrow farms, with a short frontage on the highway and extending a long distance hack on the hills, are the rule. Such a farm is much more expensive to work than one which is more compact, with buildings more centrally located. The additional cost of going to and from work at the farther end of such a place, and especially of drawing in crops and drawing out manure, becomes a decided handicap to the husiness.

As striking illustrations of the loss of time which may occur from inconvenience in the arrangement of the farm or as a result of conditions which exist, John Hamilton, in one of the reports of the Pennsylvania Department of Agneulture, has called attention to the fact that the man who has driven his stock one-fourth mile to water twice a day for forty years, has travelled 14,600 miles in doing so. If instead, he has spent ten minutes, three times a day, in pumping water he has lost two and one-half years, of 800 days each, out of his life.

The location and arrangement of huildings is an important factor in the economy or the waste of time Barns too far from the house or from each other add greatly to the distance travelled and the time consumed, during a lifetime So too, neglect to give careful study to the interior arrangement of buildings may add much to the time consumed in doing the work. A few hours spent in study and planning may save many days during the existence of the building I recall one harn on the farm of a man who was noted for his thoughtfulness in these matters, and who provided himself with an unusual number of little conveniences seldom found Yet the absence of a stairway necessitated going out of doors and around the barn whenever the second floor was to be reached. This meant every time that hay or straw was needed for the stock, hesides the many times at which it would occur in the ordinary rounds of work Most of the implements were kept on the upper floor and all the stock Lept below In storm and snow and wind, for forty years or more, so long as the barn stood, this trip had to be made and the large barn door above opened whenever it was necessary to go from one floor to the other A little study of farm buildings will reveal many such illustrations

Another case comes to mind in which the dairy barn stands about twenty five rods from



53, SMALL FIELDS See dagram)

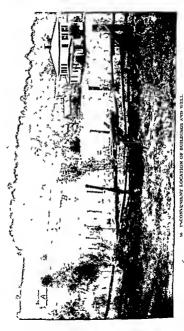
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M. DIAGRAM OF SMALL FIELDS SHOWN AT FIG. M. Stone walls form the division kness. Approximate area within double hors a of acres



25. DIAGRAM OF FENCING PROBLEM FOR A 1.0-ACRE FARM



the house (A Fig 56) The farm supports a dairy of twenty cows and the milk is all carried to the house cellar to be separated and cared for, which requires ten or twelve trips per day. This means that the total distance travelled in both directions, for this purpose alone, will be ahout six hundred miles per year It should be remembered, too, that much of this distance must be travelled when the man who carries the two beavy pailfuls of milk is already well-nigh exhausted from a long day's work in the fields The additional trips needed for other purposes will bring the average well above two miles per day Let as long as be lived the owner of this farm kept up this laborious travel His descendants are wisely planning to bring the barn nearer the house

On this same farm the well is located more than ten rods away from the kitchen door (B Fig 56) For each daily trip to the well the total distance travelled is over twenty-two · miles per year The housewife estimates that at least twelve pailfuls of water per day are used, which shows how many times this twenty-two miles must be multiplied to give the amount of the year's travel Such a condition does not look so bad on the ground as it proves to he when reduced to figures Measure off ten rods from your Litchen door and it will not look very far You might readily be induced to locate a

well there if the dryning rod should say so and you believed in the dryning rod. Many a home depends upon a water supply farther removed than this

Haying operations afford a good field for study in economy of time At a Pomona Grange meeting in Rbode Island I asked for the evperience of the farmers present as to the cost of harvesting hay. The consensus of opinion expressed was about as follows Mowing requires one-hour per acre, raking the hay and scatterings one-half hour Two men and team will put a load to the barn in one hour men will unload it in twenty to thirty minutes The average yield of hay per acre in the United States for the last ten years bas been less than one and one-balf tons per acre These figures would make the cost of harvesting about one dollar per ton, if no extra labour were needed in bunching to guard against rain

I watched a good driver in heavy grass, working with a quick team. Turning at the corners took from twelve to fifteen seconds, when nothing hindered. Many teams would take double the time. This machine had a five foot cutter-bar. Measuring six swaths together at different places showed that it was cutting about four feet three inches of grass on the average. On smooth land, with sharp knives, a six foot cutterbar, which the team would be able to handle,

MISCELLANEOUS PROBLEMS 207

would reduce the time of mowing nearly 20 per cent. Two feet added to the length of the hay rake will reduce the cost of raking 20 to 25 per cent More important than either, a system of management which will bring the yield of grass up to three tons per acre will reduce, by more than half, the cost per ton for mowing and raking A bay loader, with properly raked windrows, will materially reduce the time required in getting each load to the barn and make the farmer less dependent upon

extra help, which is always most expensive and difficult to get in haying time These are prob-lems which cannot be figured out with exactness but they are problems which will well repay careful study

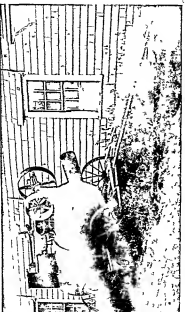
CHAPTER XIII

COOPERATION

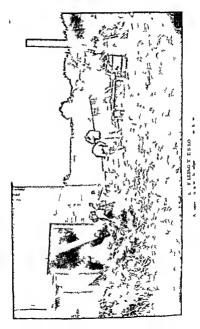
UCH has been written upon the subject of cooperation A volume might well be devoted to this alone, as volumes have already been devoted to it. In the present connection, however, little more than a general outline of the field and its possibilities can be attempted. The subject naturily divides itself into four main lines, viz 1 Cooperative production 2 Cooperative manufacture 3 Cooperative buying 4 Cooperative marketing. These will be considered in their order.

PRODUCTION

Cooperative production in its simpler forms has been long in yogue. The practice of "chang-ing works" was common among farmers in the early day. Later it seems to have grown into disrepute to some extent, although recently many farmers have been driven back to it by the scarcity and inefficiency of farm labour. Many a farmer is now trying to manage his business alone who would gladly employ additional labour if available at prices which the returns



COUPERATIVE WAS ABLE OF A FIRM FACINE WAY OF IT Y PROVE SERVED



would warrant him in prying There are several ways in which cooperative production among farmers can be carried on to advantage

among farmers can be entired out a arthrange of 1 The Ownership of Large Implements —As pointed out in the discussion of implements and machinery, the fixed charges incident to the ownership of an evpensive implement prevent such ownership being profitable in a small husiness. If the implement is one which needs to be used for only a short time during the year, and particularly if the work is of such nature that it need not be done at a definite time, owning the machine in partnership by near neighbours will prove greatly to their advantage. The larger amount of work to which the fixed charges are thus apportioned may make the partial ownership a profitable one where entire ownership would be unprofitable.

A farm engine may often be advantageously owned in this way. It can do the work of saw ing wood, grinding feed and filling silos for several farms as well as for one. In connection with it a silage cutter may also be included in the partnership, though in this case the partnership needs to be closely limited. The work of filling silos should be done within a comparatively short period of time and each farmer is likely to need the machines at the same time. If it is the custom to cooperate in doing the work, there is nothing to prevent cooperation in the

ownership of the machinery, since that can only he employed where the farmers themselves are engaged A corn harvester might also he iacluded in the outfit Two or three farmers who can work together harmoniously will often find it greatly to their advantage to own the complete outfit for transferring the corn from the field to the silo in common, and to do the work together One factor which will materially influence the desirability of such a plan is the opportunity or lack of opportunity to hire men with outfits for doing the work. In many communities men make a husiness of filling silos as they do of running a threshing machine, the same parties often owning both machines such an outfit can be secured at the right time it may he hetter to hire it than to assume the expenses of ownership, even in company with others I have never yet known a man who had accumulated much wealth by operating such outfits which may argue somewhat against the assumption of the ownership by the farmer himself

Cooperative ownership of a feed mill presents less difficulties than in the case of corn machinery. Feed may be ground at any time and may be carried to the mill or the mill brought to the feed, whichever may happen to be most convenient at the time. A wood sawing outfit is especially well adapted to cooperative owner.

ship, since the work can be done at any time during the year when the time can be given to it, and the outfit itself can be moved from place to place with little trouble

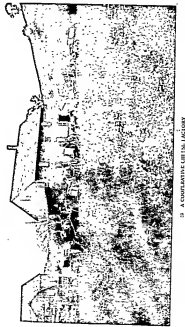
A grain binder, like the corn harvester, can only be used during a limited time, but is capable of doing far more work than that afforded by the average farm, with no loss from neglect of crops, if the work is properly planned and managed

2 The Ownership of Improved Sires and Breeding Stock -Two or three neighbouring farmers may combine in the purchase of a bull, either for general use or for use only with the best cows owned by each By this means they may well afford to get the best blood available and easily build up high class herds I recall one instance where this plan was followed, to the marked advantage of the two berds con cerned In a similar manner cooperative ownership or a cooperative association may be the means of bringing into a community a well bred stallion of a type which might be otherwise unavailable Even in communities where much attention has been paid to the breeding of horses it is often impossible to find a good stallion of the particular class which it may be desired to use Good coach stallions are wanting in many communities where trotting bred horses are to be found in abundance. The introduction of a # 212 FARM MANAGEMENT
good tack, for the breeding of mules, may hke-

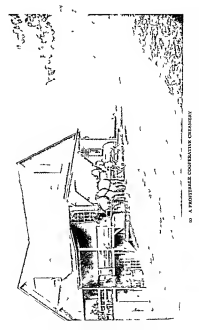
wise prove of marked benefit to a farm community A word of caution should he added in this connection for cooperative associations for the ownership of stallions often lead to failure

3 Cooperative Labour Cooperative lahour

has always been common among farmers in a limited way In such operations as threshing, and latterly the filling of silos, extra help must be employed This is most often secured from the neighbouring farms. The principle remains the same whether the service is paid for in money or by a return in kind This plan of work might doubtless he extended with advantage in many cases, particularly on small farms Instead of two farmers working separately to do their having with incomplete equipment, the same amount of investment by each would often provide one complete equipment and hy working together a saving of time and money might be possible for each The success of such a plan will depend much upon the personality of the parties concerned, the location of the farms and other attendant conditions If each farmer owns and operates certain parts of the equipment, instead of owning the whole outfit in common, there is less danger of friction The plan of cooperative work can then be easily abandoned at any time if found undesirable



Owned and managed by the patrons



MANUFACTURE

Cooperative manufacture in agriculture is best represented by the creameries, cheese factories and similar enterprises which dot the country from ocean to ocean. These are generally organised in the form of a stock company, with shares of stock assued as in other corporations. When started on the right foun-dation, and well managed, the outcome has nearly always been good. When started at the instance of promotors who were concerned in foisting upon the farmers a poor equipment at an excessive cost they have often failed. Where the farmers themselves have engineered the matter from the beginning the undertaking has generally proved successful, when good business men were connected with the management. For the want of such men some ventures have failed which had in them the other elements of success.

Conversation with a farmer connected with the management of one such creamery revealed the fact that the company had not only been able to make and market the bufter of its patrons on the same terms offered by private creamenes but the business had yielded such good returns to the stockholders that they were considering the question of devising some plan to reduce these volume, feeling them, to be too high for wear husiness management. In this case the charge for making and marketing the hutter has been three cents per pound, the product of one month heing paid for at the end of the succeeding month A manager who is both a good hutter maker and a good salesman is essential to such results

To enter into the history or details of coop erative enterprises of this sort would far exceed the limits of the present undertaking. The reader is therefore referred to writings upon this particular field for further information regarding it

BUYING

Where rightly planned cooperative buying may prove of marked advantage to a farm community. In the early days of the grange move ment this was made a prominent feature of the order, hut soon fell into disrepute. As there carned on it usually took the form of a grange store which aimed to carry a more or less complete stock of merchandise from which its members could purchase such articles as they wished. Such undertakings were difficult to maintain because demanding more time and attention to insure their success than the size of the business would warrant.

As an illustration of the kind of cooperative buying which does prove successful the practice of the Middletown Grange of Middletown, R I may be cited This grange is located in a potato growing locality. Its members hill commercial fertilisers and seed potatoes in large quantities. Instead of each man buying on his own initiative they buy together, having their own brand of fertiliser, mixed according to their directions, and having their seed potatoes shipped from Maine in carload lots when wanted. The plan has proved very satisfactory and affords a marked saving to the parties interested.

The same plan could be, and doubtless is, followed with success in the purchase of grain and other supplies The cooperative creamery may well form the centre for the purchase of grain for its patrons. Such a plan would not only afford a saving in the cost of feed, but in many cases would also insure the use of grains which would secure a better balanced ration and better results in feeding. With a creamery manager who would inform himself thoroughly as to the best practices in feeding, this latter advantage might he even greater than the saving in price The local grange might equally well serve as the centre for such cooperative buying of feeding stuffs — A discussion of the merits of different feeds and a study of the prevailing prices at the time would thus prove a topic of special interest for the grange meetings and the results obtained could hardly prove other than satisfactory, provided the business were done on a strictly cash hasis, as it certainly should be.

Such cooperative buying might he profitably extended to any article which is needed in sufficient quantity hy the community to make the undertaking worth while The purchase of a given article on definite orders, in the manner suggested, avoids the difficulties which contrihuted to the disappearance of the grange store as formerly conducted That cooperative stores may be run successfully, has been proved time and again, but they require good husiness management, with the right man at the head They also demand a plan somewhat different from that usually followed by the grange store Those undertakings which have succeeded have usually followed somewhat closely the Rochdale plan practised in England, in which no attempt is made to sell articles at cost but in which regular retail prices are charged This provides a margin for the payment of expenses and for meeting losses caused by depreciation in value of goods or other property or from other causes If dividends are warranted they are paid in proportion to the amount of goods purchased rather than the amount of capital invested hy the individual *

No community should embark in such an undertaking without a most careful consideration of all the problems and difficulties involved

^{*}For a full h story and d scues on of cooperat we enterprises the reader is referred to Myrick's Iflow to Cooperate

The fadures have been far more numerous than the successes

SELLING

Cooperative selling presents more difficulties than any other form of cooperation, yet it
has been made a success in very many cases.
When attendant upon cooperative manufacture,
as in the case of creamenes and cheese factories,
it is free from the more troublesome features
which attend the attempts to sell other forms of
produce in this manner.
The fundamental weakness in this type of
cooperation lies in the inherent quality of
human nature which cannot resist the temptation to make private sales in competition with
the cooperative organisation. If the coopera-

cooperation hes in the inherent quality of human nature which cannot resist the temptation to make private sales in competition with the cooperative organisation. If the cooperation consists merely in an agreement to maintain prices some one is very likely to cut under and destroy the price. If it is an agreement to market all the commodity produced through the organisation, the prospect of a slightly higher price from some other source is quite sure to draw away some of the goods which helong in the cooperative channel, to the detiment of the business. The fact that such advance may be only temporary and that the average returns from the cooperative system are likely to prove better, is seldom sufficient to prevent such deflection of products.

Another difficulty arises in connection with

the quality of the products offered Unless there is a strong organisation with a central authority which will adhere nigidly to established grades much trouble is likely to arise

That these difficulties are not insurmountable is evidenced by the success of many of the cooperative fruit shipping associations of the West With a legally incorporated organisation, and good business men in charge, such undertakings may be made to yield substantial results The management of such an enterprise constitutes a business of itself into which it is not the province of this discussion to enter The farmer's training and surroundings tend to develop individuality rather than interdependence It is not easy for him to work with others in husiness undertakings If it were possible for him to forego this desire for individual effort and eradicate from his nature the distrust of his fellow farmers, which he is so likely to hold, he might often profit by union of effort in disposing of his products. Such union might take the form of small undertakings based upon mutual agree-ment hetween neighbours as well as the larger undertakings hased upon organised corporations.

FIRE INSURANCE

Aside from the four main lines already discussed cooperation may take other forms not trictly concerned with the direct business management of the farm Among such forms which have proved especially satisfactory may be mentioned fire insurance and telephone compames The movement on the part of old line companies to avoid risks on farm property which has appeared in recent years, together with the increase in rates demanded upon such property, has favoured the development of mutual insurance companies among the farmers themselves The Grange has been most largely instrumental in bringing this about In some instances these companies have met with reverses at the outset of their career from lack of knowledge of insurance methods and the safeguards with which it is necessary to conduct the business. The outcome, however, has usually been entirely satisfactory, resulting in a perfectly safe and well managed insurance at much less cost than in the old line companies

The fire insurance company with which the writer chances to be most familiar is limited to Grange members in good standing who may own property within certain specified townships. The policy contains, first, the usual provisions demanded by the state law. The by-laws of this company then provide for the election of officers and the general conduct of the husiness. Property to be insured is appraised by a member of the heard of directors and passed upon by the hoard as a whole. No policy shall exceed

two-thirds of the actual value of the property covered by it

A fee of \$2 50, plus five cents for each \$100 of insurance, is charged for issuing a policy, except in case of revision, when the fee is \$1, plus five cents for each \$100 added to the amount already in force If a dwelling remains vacant for more than ten days the company will pay half of its actual value in case of loss

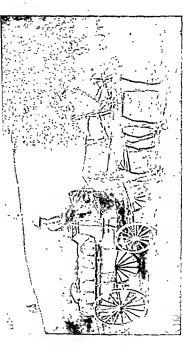
Losses are met by direct assessments on the property insured, usually being levied at about a two-mill rate, which yields a sufficient amount from one assessment to cover several losses

The experience of this company has been very satisfactory and the cost very reasonable

Other companies levy a fixed rate, thus accumulating a fund upon which to draw when losses occur, aiming thereby to secure a surplus which shall provide against assessments, although the parties insured are liable to such assessment whenever occasion may demand it. This plan is more like that of the old-line companies and may be subject to the same temptations.

TELEPHONE SYSTEMS

Cooperative telephone systems have proved equally satisfactory wherever manugurated among the farmers One to which the writer belongs is organised as a stock company, but no member



MARKI 11AG CIII 15E 1 ROM 11II. COOFI RATIVI. FACTORA Apprehente value of 1 of \$400 of



is allowed to hold more than thirty dollars of stock This stock fund is used in constructing the line, heing paid in part by labour or poles in many cases Each member buys his own phone. Fees are then levied to provide for the expenses of operation This system now covers a considerable portion of several counties, with connections to all the leading towns in the territory The fees levied upon stockholders are at present \$3 per year Merchants and others who are not stockholders are charged a somewhat higher price The undertaking has proved of the greatest convenience and satisfaction to the communities which it covers, and the cost has not even approximated that of the charges exacted by the established telephone companies The system is now large enough to render its subscribers practically independent of those systems and also to furnish them a much hetter service, because connected with far more people

in the vicinity.

CHAPTER XIV

SPECIFIC TYPES OF FARMING

THE comparative advantages of different types of farming can best be seen by analysing the problem and endeavouring to estimate the probable cost and return for each The following estimates are made with care and after consultation with those whose opinions are of value, but it must be remembered that many of the items are subject to great fluctuation, varying with locality, season and other conditions The figures should be accepted as suggestive only and carefully venfied or replaced by others as conditions may demand For purposes of comparison I have assumed in all cases except for the very intensive types, a farm of 100 acres, valued at \$40 an acre for the land alone To this is added the value of the huildings needed for the kind of farming which may be under consideration The dwelling house is not included, for, as elsewhere explained, that is really not a part of the business

In these comparisons it is assumed that twenty acres of land are occupied by buildings wood land and waste places, including highway, waste land along fences, etc. This leaves eighty

SPECIFIC TYPES OF FARMING 223

acres to be divided among the different crops and lines of production.

MIXED FARMING

INTENTORY

Farm, 100 acres @ \$40		,	•	•			\$4,000.00
Dairy and farm barn							1,000.00
Sheep barn							200.00
Silo							100.00
Hog house							50.00
Hen house							50 00
10 Cows @ \$40							400.00
Bull							50.00
Young stock							150.00
50 Sheep @ 84							200,00
3 Hogs @ \$15 and \$20							450 00
50 Hens @ 50 cents .							25 00
Separator							100.00
Small dairy utensils .							25 00
Team, harness and wag							400 00
Mowing machine				•	٠	•	40.00
Hay rake					٠		20.00
Tedder						٠	25 00
Plows and harrows .							50 00
Grain drill						•	50.00
Spraying outfit	•	•	٠	•	٠	•	15 00
Small implements .	٠	•	•	•	•	•	100 00
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Total, \$7,100 00

,

This provides for the essential things on a mixed farm. Additional implements which would be desirable but which the size of the business may not warrant are a corn planter.

FARM MANAGEMENT

224

corn harvester, ensilage cutter, potato planter, potato digger and grain binder

Acres

77	odland waste and build ngs	20
0	hard	5
P	ture	20
M	adow	20
C	n	10
0	is	10
77	eat	5
В	kwheat	5
P	atoes	5
	-	100
	PROBABLE EXPENSE OF MANAGEMENT	
I	erest on \$7 100 @ 5%	₹ 555 00
E	preciation repairs and insurance on build ngs	
	3.5%	70 00
E	preciation on team and tools \$825 @ 10%	89 50
Т	xes	40 00°
H	p (in addition to that of farmer)	200 00
S	oplies and incidentals	200 00
	Total 3	9 17 50

PROBABLE RETURNS

2 000 lbs Butter @ 20 cents	\$300 00
5 Calves @ 810	€0 00
4 Old cows or he fers @ \$25	100 00
10 Pigs 4 weeks old	g0 00
1 000 lbs Pork @ 5 cents	∌0 00
300 lbs Wool @ 25 cents	75 00
40 Lambs @ \$3	1⊈0 00
400 dozen Eggs @ 20 cents	€0 00



Whe with county system pressule and poul sy keep of a the earling in factory

Fowls and chickens		. 50 00
125 bbls Apples		125 00
100 bu Wheat @ 75 cents .		75 00
150 bu Buckwheat @ 50 cents .		75 00
500 hu. Potatoes @ 40 cents		200 00
Total	ι,	\$1,420 00
Expense of Managemen	t,	\$947.50
Farmer's Salary		\$472 50

The farm rotation balance suggested in the above problem is designed to be fairly representative, rather than the best apportionment. In many localities buckwheat would not appear and in others wheat would be replaced by rye. In this and succeeding problems estimates for belp do not include the labour of the farmer himself; the net returns stand as the salary which the farmer receives for his services. No personal or family expenses should be included under the head of "supplies and incidentals"

A word of explanation is demanded regarding the figures given for probable returns. The problem is designed to illustrate a typical "mixed farm" on which nothing is made a specialty and nothing is pushed to a high state of productiveness, yet a farm which represents good farming and more than average crops. The yield of butter is placed at 200 pounds per cow; much below the possibilities of good cows but decidedly above the average returns shown by statistics. It is assumed that half the calves

are raised and half of them are sold at the end of the first summer Surplus milk is fed to pigs, leaving the pork production small. In many cases it would be better to veal the calves and grow more pork. The return for apples is placed at one half the estimated yield for a bearing year. The potato crop is a side issue, like everything else. It receives no special care or fertiliser and it is assumed that it will be possible, to market 100 bushels per acre and provide for seed for the following year.

The farm is supposed to be largely self-supporting. It is assumed that the farmer will hire one man during the summer months and care for the stock himself during the winter. The farm is expected to provide feed for all the stock which it keeps, The farm manure, applied at some fixed place in the rotation, is depended upon to maintain fertility and there is no outlay for fertiliser. This may seem unwise to the New Englander but the typical farmer of New York and Pennsylvania will feel quite at home under these conditions. There are many ways in which the returns might be increased and many more in which they might be reduced.

A REPRESENTATIVE MIXED FARM, NEW YORK

The following actual figures are from a large farm in New York. It is one with some very

fertile bottom-land and a large amount of rough and steep hillside The figures represent general averages as given from memory by the owner

IN	ENTORY

	Cost	\ sluation
Farm 276 acres @ \$30		\$5 °80 00
Waterworks		1 000 00
Dairy barn and siles		4 500 00
Hen house 20 x 60		200 00
Hog pen 20 x 40		200 00
Horse barn 98 v 40 with s	sheds	600 00
Tool and carriage house		200 00
Outlying hay and straw ba	m.	800 00
2 Tenant houses \$500 and	\$600	1 400 00
5 Work horses		400 00
2 Colts unbroken		200 00
Harness		40 đo
Wagons		100 00
Sle ghs		40 00
Separator	\$500	150 00
Dairy engine	\$100	50 00
Dairy room		50 00
Churns milk cans and	small utensils	30 00
Steam engine	\$100	200 00
Ensilage cutter	\$105	€0 00
Corn harvester		115 00
2 Mowing machines		50 00
Tedder	\$ 25	15,00
Hay rake		15 00
Hay press	\$150	40 00
Reaper		50 00
Grain drill	\$ 80	55 00
Thresher	\$200	40 00
4 Plows		25 00

FARM MANAGEMENT

Disc harrow							82	8				1	620 O
3 Spring-toot	ЬŁ	arı	OW	3									15 0
Corn cultivat							\$28	В.					20 0
Roller													150
Fanning will													50
Grist mill .													5 0
Buzz saw													15 0
Pulleys and s	hai	tin	e										10 0
Small implem												1	00 00
Bull .													50 00
38 Cows @ &	30											1,1	40 00
8 Yearlings a												1	50 OC
9 Calves .			٠.										45 00
80 Sheep @ 4	1								٠			1	20 OO
7 Brood sows												10	05 00
10 Shoats .												- (90 00
80 Pigs												10	00 00
150 Hens @ 3												8	2 50
12 swarms Be	ės.	Ø	82	50								5	00 00
								7	ota	d.	82	1,16	2 50
								_				•	
	FA	пм	RC	TA:	110	N E	AI.A	NC	E			1	cres
Woodland and	l w	ast	e							٠			80
Rough pasture	9												50
Orchard													6
Rotation pastu	ire			-			•	٠			٠		8
Corn .					٠						٠	•	18
Dats .							•			٠	٠	٠	18
Buckwheat							•				٠	٠	в
lye .							•			•	٠	٠	12
otatoes							٠				٠	٠	1
Sarden and su	aal	fr	uits	٠.	•	•	•	•		•	٠	٠	2
feadow					٠	٠	٠	•		•	:		75
													276

EXPENSE OF MANAGE	MENT	
Help (3 regular men @ \$250 00 with		
perquis tes)	81 200 0	0
Feed (\$600 to \$800)	700 0	0
Suppl es and incidentals	300 0	0
Fertilisers (5 tons acid phosphate)	60 0	0
Taxes	30 0	0
m		- \$2 290 00
To this should be added		
Interest on investment \$01 162 2		_
@ 5%	\$1 058 1	3
Depreciation repairs and insur-	***	
ance on buildings \$8 100 @ 5%	405 0	U
Deprec ation on team and tools		
\$1 930 @ 10%	193 0	0 - 81 626 13
Total e		83 046 13
10016	apense	¢3 010 13
RETURNS		
Butter (\$65 per cow 260 970 lbs as	rerage)	\$2 4~0 00
Cows sold 0 to 8 @ \$35		215 00
Pork		600 00
Wool and lambs \$48 and \$13°		180 00
Eggs and poultry \$200 and \$60		260 00
Pork and beef consumed in family		30 90 00
Milk and cream consumed in family		100 00
Apples 200 bbls @ \$1.25		250 00
Rye straw		135 00
Нау		150 00
Buckwheat		140 00
Potatoes 75 bu @ 40 cents		30 00
Garden stuff		50 00
Honey		30 00
Calves		20 00
	Total	\$4 750 00

It will be observed that upon this farm there is a very beavy investment in buildings, \$8,100 Perbaps not all of this is needed from a purely business standpoint Some of it may represent the home element rather than the business element, the perfectly legitimate wish to make one's surroundings pleasant and convenient Yet the returns show that the farm is able to carry this heavy investment, with ample allowance for insurance, repairs and depreciation, paying an interest which it would be difficult for the owner to get with equal security in any other investment, and still pay a fair salary to the manager for his services This farm too, is so located that it must compete in distant markets and the business is conducted on general lines, with no fancy products

The rate of interest allowed above might be difficult for the owner to secure on the same property except by personal or interested management. As a matter of fact the farm is managed by the son, who pays a cash rental of \$600 and bears all operating expenses, including taxes, repairs and many improvements. In the returns given, adequate allowance bas not been made for products used at home. A full account of these items would considerably increase the

net proceeds

It will be observed that while in this business the dairy is the leading element there is a wide

diversity of operations, so that it fairly represents mixed farming of the better class.

A WOMAN'S FARM

The following figures from a woman's farm in the West are taken from one of the magazines. While somewhat incomplete they serve to give a fair idea of a somewhat different type of mixed farming under different conditions.

-							
	IN	VE.	TO	BŢ			
Farm, 80 acres .							\$4,000 00
3 Horses .							200,00
Plows and harrows							\$0.00
Wagons							85 00
Binder, mower and	seed	ler					180.00
10 Good cows							400.00
4 Brood sows							60.00
Harness							40 00
Sundries							225.00
							\$5,220.00
	Б	ECI	TPT	\$			
Milk and butter .							\$500.00
Hogs							250.00
Poultry and eggs .							150.00
Garden surplus .							75.00
Hay, 15 tons @ \$8							120.00
Corn, 500 bu. @ 20	ce	nis.					100.00
Oats, 1,000 bu. @ 5	25 ç	ent	s.				250 00
Other grains, fodder	15, (etc.		-			350.00
Calves					•		50 00
							\$1.845.00

EXPENSES

One man	8300 00
Feed cows	300 00
Feed other stock	150 00
Wear and tear	100 00
	#850 00

DAIRY FARMING

If run exclusively in the interests of the dairy, with summer soling and silos and the careful attention of a dairy specialist our 100 acre farm should he able to make a showing somewhat like the following

INVENTORY

Farm 100 acres @ \$40	\$\$ 000 00
Dairy barn	1 500 00
Silos	500 00
√Ice house	250 00
Separator	125 00
50 Cows @ \$40.	2 000 00
Bull	100 00
Young stock	400 00
Team harness and wagon	400 00
Engine	250 00
Ensilage cutter and carrier	125 00
Mowing machine	40 00
Tedder	25 00
Hay rake	25 00
Plows and harrows	50 00
Dairy utensils	50 00
Small implements	100 00
Total	89 740 00

FARM ROTATION BALANCE	
	Acres
Woodland waste and buildings	20
Pasture	20
Corn (one-half followed by rye and wheat)	30
Oats and peas	15
Hay (followed by barley and millet)	15
	100
PROBABLE EXPENSE OF MANAGEMEN	(T
Interest \$9 740 @ 5%	\$ 487 00
Depreciation repairs and insurance on	
buildings 5%	102 50
Depreciation on team and tools 10 %	119 00
Taxes	60 00
Help	900 00
Grain	1 000 00
Supplies and incidentals	200 00
Total	\$2 868 50
PROBABLE RETURNS	

Total	\$2 868 50
PROBABLE RETURNS	
12 500 lbs Butter @ 25 cents	\$3 125 00
35 Calves @ \$10	So0 00
10 Cows @ \$40	400 00
Total	\$3 875 00
Expense of Management	2 868 50
P C-1	91 000 00

This plan, as here outlined, provides for nothing but dairy cattle. Ten of the best calves are kept each year to develop into cows. This leaves ten heifers coming one year old and ten coming two years old to be carried through each winter in addition to the fifty which are old.

enough to he giving milk. The remaining calves it is assumed will be fed the skim milk and sold when siv or eight months old. In actual practice it would probably prove hetter management to keep some pigs to belp nihse the skim milk.

The farm rotation balance allows twenty acres for pasture This is probably more than the best management would permit Soiling must be the main dependence and more feed could be produced by limiting the pasture to merely an exercise ground Of the sixty acres remaining one half is devoted to corn, one fourth to oats and peas and one fourth to hay The corn will be called upon for soiling and to fill the silos, any remaining being husked and the stalks cured dry Part of the oats and peas will he fed green and part cured for hay The hay land is plowed and sowed to harley and millet for late fall soiling and additional dry fodder, as soon as the hay is off With clover the second crop might he depended upon for this purpose Half of the corn ground is sowed to rye and wheat for early spring soiling, part of which will be cured for hay This part of the corn ground is again planted to corn as soon as the rye and wheat are off The remaining corn goes where the hay, followed by barley and millet, was the year before Oats and peas occupy the remaining corn ground

This would develop a four-year rotation which

would work out ahout as shown in the following diagram, provided the twenty acres of pasture do not enter into the rotation. This could be brought in by pasturing the meadow after bay is off and turning over fifteen acres of pasture for the barley and millet. The chief disadvantage of the rotation is that it allows but one year's cutting of grass for each seeding.

Согд	Ryc Wheat	Corn		Oats and Peas	Seed	Нау	Barley Millet
		Oats and Peas	Seed	Hay	Barley Millet	Corn	Rye Wheat
Oats and Peas	Seed	Hay	Barley Millet	Согд	Rye Wheat	Corn	
Hay	Barley Millet	Corn	Rye Wheat			Oats and Peas	Seed

It is assumed that the dairy specialist will keep better stock and secure a higher yield than the mixed farmer who makes the dairy only one of many lines. It is possible in time to considerably exceed the figures here given. It will be noted that the investment demanded in dairy farming is comparatively heavy. Depreciation in cows is provided for by the growth of young stock. The showing could be much improved by

The showing could be much improved by providing for pure-bred stock, which would add greatly to the value of animals sold.

Corn

Oats Wheat Potatoes

A TYPICAL DAIRY FARM-PENNSYLVANIA INVENTORY

Land without buildings Water supply	120 acres @ \$4	0 \$4 800 00 100 00
Buildings		
Dwelling		1 200 00
Barns		2 200 00
Other farm buildings		200 00
Live stock		
20 Cows @ \$35		700 00
Young cattle		296 00
50 Hogs @ \$8		400 00
100 Hens @ 50 cents		50 00
Teams and Tools		
4 Horses @ \$50		200 00
Farm harness		40 00
Farm wagons		50 00
Corn harvester		125 00
Other farm implements		100 00
Binder		115 00
	Total	\$10 576 00
FARM ROTAT	ION BALANCE	
		Acres
Buildings waste and wood	land	20
Meadow		20
Pasture .		40

20

15

1 120

AVERAGE EXPENSES	,	
Taxes		\$ 52 00
Help		250 00
Feeds		350 00
Supplies and incidentals		25 00
	Total	\$677 00
AVERAGE RETURNS		
5 000 lbs Butter at 22 cents		\$1,100 00
8,000 lbs Pork @ 5 cents		400 00
Eggs		150 00
100 bu Potatoes @ 50 cents		50 00
Stock sold		750 00
	Total.	\$2 450 00

SHEEP FARMING

Sheep farming as a separate and independent proposition is a difficult problem. Even the men who believe most thoroughly in the sheep seldom advocate attempting to make that the only business

For the following estimate I am indebted to

seph E Wing of Ohio	
Land without buildings, 100 acres @ \$40	\$4 000 00
Barns and siles	1 200 00
Other farm buildings windmills, etc	900 00
4 Cows @ \$35	140 00
100 Sheep @ \$5	500 00
2 Hogs @ \$10	20 00
100 Hens @ 40 cents	40 00
3 Horses @ \$150	450 00
Farm barness	45 00
Farm wagons	50 00
Other farm implements	250 00

Total. 87,595 00

Buildings waste and woodland 20	FARM ROTATION BALANCE	
Meadow 20	Postdone and A No. 1	Acres
Pasture		
Corn 200 Corn C		
Data		
Potatoes		20
Apples 55 Soy beans 55 Taxes \$ \$8500 Help 5000 Interest on investment 5% Depreciation interest and insurance on build ngs 5% Depreciation on team and tools 10% **PROBABLE RETURNS** **ODE		-
Taxes \$ 8 500		-
Taxes \$ 85 00		-
Taxes \$ 8 500	Soy beans	
Taxes \$ 8 50 0		100
Help	PROBABLE EXPENSES	
Supplies and incidentals 230 00	Taxes	g 85 00
Supplies and incidentals 220 00	Help	500 00
Interest on INVESTMENT 150 00 150		250 00
Durld ngs 5% 105 00		379 75
Durld ngs 5% 105 00	Depreciation interest and insurance	on
Depreciation on team and tools 10% 79.50 §1.199.25		105 00
### PROBABLE RETURNS 600 Ibs Butter @ 25 cents		79 50
600 Ibs Butter @ 25 cents \$150 00 300 dozen eggs @ 20 cents 60 00 500 bu potatoes @ 40 cents 200 00 100 bbls Apples @ \$1 50 150 00 75 Fat lambs raised @ \$7 255 00 100 Fleeces 150 00	·	\$1 199 25
300 dozen eggs @ 20 cents 60 00 500 bu potatoes @ 40 cents 200 00 100 bbls Apples @ \$1 50 150 00 75 Fat lambs rased @ \$7 525 00 100 Fleeces 150 00	PROBABLE RETURNS	
300 dozen eggs @ 20 cents 60 00 600 bu polatoes @ 40 cents 200 00 100 bbls Apples @ \$1 50 150 00 75 Fat lambs raised @ \$7 523 00 100 Fleeces 150 00	600 Hs. Butter @ 95 cents	\$150 00
500 bu polatoes @ 40 cents 200 00 100 bbls Apples @ \$150 150 00 75 Fat lambs raised @ \$7 525 00 100 Fleeces 150 00		60 00
100 bbls Apples @ \$1 50 150 00 75 Fat lambs raised @ \$7 525 00 100 Fleeces 150 00		200 00
75 Fat lambs raised @ 87 525 00 100 Fleeces 150 00		150 00
100 Fleeces		525 00
	100 Fleeces	150 00
25 Fat ewes 175 00	25 Fat ewes	175 00
300 Fat lambs fed through winter profit 500 00	300 Fat lambs fed through winter profit	200 00
Total \$1 710 00	Total	\$1 710 00
Expense of Management 1 199.25	Expense of Managemen	t 1 199.25
Farmer's Salary \$ 510 75	•	

Mr. Wing writes as follows concerning this estimate. "I do not know of any sheep farms in the United States that are devoted altogether to sheep. It is difficult here to do that thing The parasite is troublesome where too many sheep are kept. A farm of 100 acres is too small to be managed with most economy. Hogs and sheep mix disastrously. Cows, hens, and fruit fill in well. It is all a question of the man. If he is good, things will increase mightly and profit will result. If he is slack or lacks genius he will not make the farm pay."

Sheep often prove profitable in mixed farming or as an adjunct to the dairy farm. A small flock, running with the cows or by themselves usually thrive well and prove proportionately more profitable than larger flocks. They are particularly well suited to dry hilly pastures, often hringing a hetter return from such land than it can be made to yield in any other way.

A NEW ENGLAND FARM ON WHICH SHEEP

IMD I IMO		,,,,	~	101	201	 110
INV	ENI	oz	r			
Land without buildings,	200	80	res	0	810	00 000,53
Buildings						
Dwelling						2,000 00
Barns and silos .						2,000 00
Other farm buildings						600 00
Lare stock						
15 Cows @ \$40						600 00

FARM MANAGEMENT

15 Young cattle	150 00
200 Sheep @ \$4	800 00
6 Hogs @ \$7 50	45 00
100 Hens @ 50 cents	50 00
Teams and Tools	
4 Horses	375 00
2 Oxen	140 00
Farm harness	50 00
Farm wagons	75 00
Other farm implements	185 00
-	Total \$9 068 00
FARM ROTATION	RALANCE
	Acres
Buildings and woodland	60
Meadow	40
Pasture	100
Corn	6
Potatoes	1
AVERAGE EXP	ZN3Z8
Taxes	\$160 00
Help	00 00
Feeds	00 00 دوم
Fertilisers	50 00
Supplies and incidentals	200 00
	Total \$1 410 00
AVERAGE BETT	CENS
5 000 lbs Butter @ 22 cents	\$1 100 00
1 000 lbs Pork @ 61 cents	65 00
875 dozen Eggs @ 20 cents	175 00
80 bu Potatoes @ 60 cents	48 00
400 bbls Apples @ \$1 50	600 00
700 lbs Wool @ 18 cents	126 00
Lambs sold	400 00
	Total \$2 514 00

GRAIN FARMING

For pure grain farming in the same locality in the East, the problem would be somewhat as follows

NVENTORY

Farm 100 acres @ \$40	\$4 000 00
Grain barn	800 00
Team harness and wagons	400 00
Plows and harrows	75 00
Grain drill	50 00
Bunder	125 00
Small implements	100 00
•	\$5 550 00

THE HOLLIO COMMITTEE	Acres
Woodland waste and buildings	20
Onts or barley	80
Buckwheat	10
Wheat or rye followed by cowpeas or clover	40
	100

PROBABLE EXPENSES

Interest, \$5 500 @ 5%	\$277 50
Depreciation repairs and insurance on	
buildings 5%	40 00
Depreciat on on team and tools 10%	75 00
Taxes	30 00
Help and thresh bill	150 00
Suppl es and incidentals	100 00
40 bu Cowpeas or 10 bu clover	60 00
Fertilisers	800 00
A CHARDELS	

Total \$1 53° .50

PROBABLE RETURNS

850 by O-4- @ 40

(1200 bu less 350 for team and seed)	\$340 00
40 tons Oat straw @ \$6	240 00
300 bu Buckwheat @ 50 cents	150 00
800 bu Ryc @ 60 cents	480 00
60 tons Rye straw @ 812	720 00
Total Expense of Management	\$1 930 00 1 532 50

Farmer s Salary \$397 50

This estimate assumes that the fertility of the soil can be maintained by an annual expenditure of \$10 per acre for fertilisers. It also provides for keeping up the humis supply by following the fall grain each per with a crop of compeas or crimson or mainmoth clover. By dividing between fall and spring grain and using buckwheat for part of the latter it will be possible for one man and team to do all the work of plowing and seeding. The only help needed will be in connection with harvesting and threshing. Barley may be substituted for oats, or wheat for rye, with about equal returns, varying somewhat with the locality.

Grain farming has naturally flourished where it has not been the custom to guard against depletion of fertility, and where extensive methods are possible. It offers little inducement to the Eastern farmer as a pure type, though by careful management the above returns could be

much increased. Grain growing as part of a rotation with other crops, where some other line forms the main issue, is much more promising.

BEEF FARMING

Although chiefly confined to the prairies and the ranch it will not be amiss to consider the possibilities of beef farming upon a typical Eastern farm. Changed into intensive methods the problem should work out something like the following.

INVENTORY

840							\$1,000 00	
							1,000 00	
							\$00 00	
1							1,500 00	
							200 00	
wage	003						400 00	
							40 00	
							25 00	
							25 00	
							50 00	
							100 00	
							97 610 0D	
							\$1,040 00	
ı ku	IAI	י טנ	BA.		CE		Acres	
d b	nld	ngs					20	
		-					. 10	
							10	
							30	
							30	
							100	
	wage	wagons	Wagons	**************************************	Wagons	I ROTATION BALANCE	wagons	1,000 00

PROBABLE EXPENSE OF MANAGEMENT	
Interest, \$7 640 @ 5%	\$382 00
Depreciation repairs and insurance on	
buildings @ 5%	65 00
Depreciation on team and tools @ 10%	64 00
Taxes	50 00
Help	300 00
Supplies and incidentals	150 00
Grain	300 00
Total \$	I S11 00

PROBABLE RETURNS

30 000 lbs Beef @ 5 cents (30 head one-year old) Expense of Management

1,311 00 Farmer s Salary \$ 189 00

For suggestions in making up these figures I am indebted to a well known animal industry The farm rotation balance here suggested contemplates feeding from the silo summer and winter, with a small area of roots and summer forage to furnish a slight variety of feed The pasture may or may not enter into the rotation Land may be seeded in the corn at the last cultivation or following forage crops and allowed to remain in hay two years, half the thirty acres being newly seeded each year and allowing corn to occupy the same land or forage land a second year, one-half being on sod ground Forage crops may be interspersed in part as suggested in the dairy farm rotation Provision could be

made for bedding in connection with the foragecrop area

It is assumed that "baby beef" can be made to reach 1,000 pounds in weight at one year of age. The prices allowed for investment are sufficient to provide for good beef animals.

This estimate is merely an attempt to adapt beef farming to our assumed type of farm, limited in size. In other words it is an attempt to transform a naturally extensive type of farming into an intensive type, and the results are not encouraging. With a larger investment in land, allowing for pasture in summer, and a correspondingly smaller expense for labour, the results may be quite different.

The following figures from a 1,000 acre beef farm in Missouri show the ability of such a farm to pay interest on a heavy capitalisation and still leave a substantial salary for the

A PROFITABLE BEEF FARM-MISSOURI

owner

1XYEVIVIOR

20072000	
Land without buildings 1040 acres @ \$60	\$67 600 00
Water supply, drams etc	1 400 00
Buildings	
Dwellings including 5 tenant houses	6 000 00

Barns and Silos 3 000 00 Other farm buildings 1 000 00

Lize stock								
100 Cows (Short horns) @ \$100 \$10,000 00								
50 Young cattle \$75 3,750 00								
100 Beef steers @ \$50 5,000 00								
300 Hogs @ \$5 1,500 00								
200 Hens @ 50 cents 100 00								
Teams and Tools								
10 Horses @ \$100 1,000 00								
Farm harness 100 00								
Farm wagons 200 00								
Other farm implements 200 00								
Total, \$100,850 00								
FARM ROTATION BALANCE								
Acres								
Buildings, waste and woodland . , , , 190								
Meadow ,								
Pasture								
Corn 80								
Oats ,								
Wheat								
1040								
AVERAGE EXPENSES								
Taxes								
Help 1,440 00								
Supplies and incidentals 3,000 00								
Total, \$1,890 00								
AVERAGE RETURNS								
100 lbs Butter @ 25 cents \$ 25 00								
200 dozen Eggs @ 15 cents 30 00								
100 tons Hay @ \$6.50 650 00								
100 Steers								
50 Cons (Short horns) 6,000 00								
200 Hogs @ \$12 50 2,500 00								
Total, \$15,205 00								

POULTRY FARMING

Poultry farming adapts itself to a wide range of possibilities, but I know of no more business-like system than that which employs a farm of considerable size, similar to the one we have chosen for illustration. The figures here given are based upon the experience of a very successful poultry firm which adopts this type

VYENTORY

\$4,000,00

122 A serve 001 a

ram iou acres @ 540	\$4,000,00
Barn with root cellar	500 00
Henhouses (5º per hen)	4 000 00
Incubator cellar feed and cooking room	500 00
1º Colony brooder houses for chicks @ \$50	560 00
Fencing	500 00
Incubators	150 00
Team harness and wagons	400 00
Plows and harrows	50 00
Mowing machine	40 00
Hay rake	25 00
Small suplements	100 00
2 000 Powls @ \$1 50 (75 cents each if not	
pure-bred)	3 000 00
	\$13 425 00
FARM ROTATION BALANCE	
	Acres
Woodland waste and buildings	20
Corn	20
Wheat	20
Clover	10
Oats and peas	10
Pasturage set with fruit	20
·	100

PROBABLE EXPENSE OF MANAGEMEN	T	
Interest, \$13 425 @ 5%	8	671 25
Depreciation repairs and insurance on		
buildings @ 5%		£68 00
Depreciation on team, tools and fencing 10%		91 50
Taxes		40 00
Help (two regular men)		g00 00
Feed (\$1 per hen less amount raised)	1	,000 CO
Advertising		£00 00
Supplies and incidentals		500 00
Total,	\$3	470 75

Supplies and incidentals	500 0
Total	\$3 470 7
PROBABLE RETURNS	
Eggs for market @ 30 cents per dozen	\$\$ 000 00
Eggs for hatching	1 000 00
Meat and breeding stock	1 000 00
Fruit	1 000 00
Total.	\$7 000 00
Expense of Management	5 470 75
Farmer s Salary	\$3,529 25
	Supplies and incidentals Total. PROBABLE RETURNS Eggs for market @ 30 conts per dozen Eggs for hatching Meat and breeding stock Fruit Total, Expense of Management

In this estimate of returns the cost of raising cbicks is provided for by sale of hens, the receipts for which are not included

In a business of this size the demand for litter in the houses corresponds to the demand for roughage on a dairy farm Growing a considerable amount of grain, as above, provides for this as well as reducing the money outlay for purchased feed An acre of beets should be provided for at some point This may be taken from the pasture range in orchard or from the amount assigned to one of the other crops

The plan here followed uses home made colony brooder houses for chicks, in which heat is used only while the chicks are young hut in which they remain until ready to take their place in the regular laying flocks. The supplies and incidentals will include whitewash, kerosene and gasolene, hug-death, postage, etc. The price allowed for market eggs assumes a well established trade among customers willing to pay for a carefully prepared and fully guaranteed article. This price is somewhat exceeded by the firm upon whose experience these figures are hased.

The fact which is likely to strike those unfamiliar with the husiness most forcibly is the large amount of capital involved. Many false notions exist in this regard. While it is perfectly true that one may make a heginning in the poultry husiness with very little capital, provided he does not need to depend upon that for a hvelihood, it is equally true that to make it a husiness of any great importance demands a heavier investment than in many other lines of farming. Given that investment, coupled with shifful management, and the returns need no apology. It should be noted that the amount of labour demanded is also considerably more than is often supposed.

A MODEST POULTRY					н	DE	ISLAND
INV							
Land without buildings,	113	3 ac	res	•	•	- 1	400 00
Buildings							
Dwelling	٠						500 00
Barns .							200 00
Other farm buildings							600 00
Live Stock							
2 Cows @ \$50 .							60 00
900 Hens @ 60 cents							540 00
Chicks and ducks .							200 00
Teams and Tools							
2 Horses @ \$50 .							100 00
Farm harness .							40 00
Farm wagons							60 00
Other farm implements							50 00
				1	ota	L \$2	750 00
Estimate of cash needed for	r w	ork	ing	ca	nta.	l, \$	90,00
FARM ROTAL	TO:	N D.	L.	NC	5		Acres
Buildings, waste and wood	lın	ď					. 73
Meadow						•	18
Pasture				•	•		20
Potatoes				•			1
Garden .						_	
AVERAGE							112
Taxes .		PEN	324			8	3 00
Help						. 9	00 00
Feeds						2,0	00 00
Supplies and incidentals .						4	50 00
	-			To	tal,	\$2,6	33 00
AVERAGE	RE:	rur	ем				
Eggs							00 00
Poultry	٠	-		~			00 00
				T'o	tal,	\$3,8	00 00

GRASS FARMING

In many localities hay is a profitable crop Under some conditions it may seem wise to de vote the farm to hay alone. In that case the problem would work out in a manner similar to the following

INVENTORY	
Farm 100 acres @ \$10	84 000 00
Hay barn	1 000 00
Team harness and wagons	400 00
Mowing machine	40 00
Tedder	25 00
Hav rake	25 00
Hay loader	60 00
Plows and harrows	50 00
Rollers	25 00
Small implements	50 00
	\$5 675 00
FARM ROTATION BALANCE	
Woodland waste and buildings	Acres 20
· ·	
Нау	100
PROBABLE EXPENSE OF MANAGEME	
Interest 85 675 @ 5%	3 283 75
Depreciation repairs and insurance or	7 8
buildings @ 5%	50 00
Depreciation on team and tools @ 10%	67 50
Taxes	40 00
Helping in haying	200 00
Grain and bedding for team	100.00
Grass seed 20 acres each year	40 00
Fertilisers \$15 per sere	1,200 00
Supplies and incidentals	50 00
Total	
2011	4 401.40

PROBABLE RETURNS

240 Tons hav @ \$15 \$3,600,00

Expense of Management 2 031 25 Farmer s Salary 1,568 75

These figures assume that by an expenditure of \$15 per acre annually for fertilisers it is possible to secure an average yield of three tons of hay per acre Such yields are being exceeded year after year on good grass land with careful management It is assumed that four crops will be taken before reseeding, which is done by working up the old sod as soon as the grass is cut, giving thorough and frequent tillage until September 1st and seeding to grass alone As the hay is grown for market no clover is used and all nitrogen needed must be supplied in fertilisers A side-delivery rake and a hay press are additional items of equipment worthy of consideration In some cases the hay loader might not be profitable

In determining whether this would prove a profitable type of farming the character of the land and the cost of marketing should be carefully considered On good hay land in localities where hav brings a high price it is one of the most promising lines New England is a particularly favourable region for hay farming since the prices average very high and the climate is favourable for the growth of grass Much of the soil is deficient in fertility so that fertilising

must be more liberal than in many other parts of the country

A feeling exists among farmers that to sell hay is a bad husiness policy, because it depletes the fertility of the land. Under the common system of taking everything off and putting nothing hack this is true. It is easily possible, however, to supply all the fertiliser ingredients removed, in the form of chemicals, while hay farming, unlike grain farming, does not rob the soil of its humus, the depletion of which causes so much injury to the mechanical condition of the soil and such rapid depletion of fertility in continuous grain growing

growing
Certain objections apply to a system of all hay farming. Chief among these is the fact that the greater part of the labour is bunched at baying time, a season when it is most difficult to obtain help and when prices rule higher than at any other season of the year. There is not enough labour for team nor men during the remainder of the year to warrant keeping a sufficient force to handle the baying with regular help. It is therefore necessary to make careful provision for the extra help needed in ample time to avoid delay when haying comes.

There is a possibility that insect enemies,

There is a possibility that insect enemies, particularly the white gruh (Lachnosterna jusca), may render continuous grass culture precanous This latter march is especially

FARM MANAGEMENT

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troublesome in New England, and its babit of laying its eggs in grass land, being much more injurious in old meadows and pastures, may render it a serious enemy to this type of farming.

In some quarters a prejudice has arisen against hay fertilized with chemicals, owing to the belief that its quality is inferior. Sbould this belief prove well-grounded, it may become a serious objection to pure hay farming.

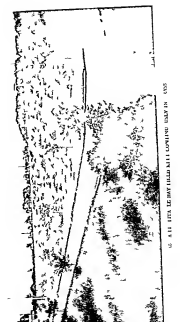
SPECIAL FARMING Terry Rotation

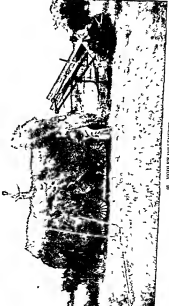
A three-year rotation limited to wheat, clover and potatoes, as formerly practised by T. B. Terry of Obio, should show results somewhat as follows:

	187	VEN	TOP	ŧΥ			
	Farm, 100 acres @ \$40						\$4,000 00
	Barn and sheds						1,000 00
	Team, harness and wage	023					400 00
	Plows and barrows .						75 00
	Roller						25 00
	Mowing machine	. :					40 00
	Tedder	٠.					25 00
	Hay-rake	٠.					25,00
	Potato planter						50.00
	Potato digger				•	:	100,00
·	Grain drill				 ٠.		80,00
	Binder			٠.			123.00

Total. \$6,015,00

· Small implements .





Ren let hay to m ing south me e fens ble han a former in the

FARM ROTATION BALANCE Woodland, waste and buildings 20 20 20 20 20 20 20 2
100
PROBABLE EXPENSE OF MANAGEMENT
Interest, \$6,015 @ 5% 8 800 75
Depreciation, repairs and insurance on
buildings @ 5% 50 00
Depreciation on team and tools @ 10% 101.50
Taxes 40 00
Help \$00 00
Supplies and incidentals
Grain for team
Fertilisers
Total, \$1,317 23
PROBABLE RETURNS
2000 1 - Table - O 20

5,000 bit Potatoes @ 50 cents		85,0000
750 bu. Wheat @ 75 cents		562 50
	Total,	\$3,062.50
Emenes of 3	Tanamana	1 317.95

Farmer's Salary, \$1,745.25

For a farm of this size the plan as here outlined is weak in not providing a profitable use for the clover hay, As practised by Mr. Terry on a smaller farm the clover can be utilised by liberal feeding to the team and family cow. The addition of a system of winter feeding of calves for beef or of boarding stock which would pay a fair value for the hay and for the labour in volved would materially increase the returns and render the plan more businesslike. As outlined here it would be necessary to allow much of the clower to return directly to the land unharvested.

The above estimate allows for 200 busbels of potatoes and thirty bushels of wheat per acre With these yields the amount marketed will still provide a sufficient amount for seed. In case of potatoes it will allow for exchange of seed, in part at least, at an advance in price over that obtained for those marketed.

Mr Terry was able to carry on this rotation continuously without the use of chemical fertilisers, and without any apparent depletion of fertility Whether this can be done everywhere is open to question Certain it is that in many localities chemicals would be needed at the beginning in order to secure yields anywhere near satisfactory Yet the soil conditions brought about by the abundance of humus resulting from the clover sod so frequently turned under is doubtless a more important factor than the mineral elements present With the clover carefully converted into manure and returned to the soil each year as Mr Terry did it the fertiliser demands will be reduced to a minimum

A POTATO AND HAY PARM-RHODE ISLAND

Land without buildings, 81 acres @ \$200	٠.	\$16	,800	00				
Buildings								
Dwelling		5,	000	.00				
Barns		1	,200	00,0				
Other farm buildings			600	00				
Live stock								
1 Cow			35	00.				
50 Hens @ 75 cents			37	.50				
Teams and Tools								
5 Horses			800	.00				
Farm harness			G0	00.0				
Farm wagons			400	0.00				
Other farm implements	•		500	0.00				
Total \$25,432.50								
FARM BOTATION-BALANCE								
			A	czes				
Buildings, waste and woodland	•	•	٠	18				
Meadow	-		•	20				
Pasture		•		18				

Potatoes . . .

Oats. . . .

										84
		ı	NE.	RAG	E I	XP.	E/3	ES		
Taxes										\$ 80.00
Help										500.00
Foods										900.00

Fertilisers 600.00 Supplies and incidentals . .

Total \$1.480.00

AVERAGE RET	TRNS	3			
400 dozen Eggs @ 24 cents				\$	96 00
3,600 bu Potatoes @ 56 cents					2016 00
40 tons Hay @ \$19					
500 bu. Corn @ 57 cents					
300 bu. Oats @ 58 cents					114 00
		т	ota	i. 8:	3,157 00

FRUIT FARMING

Fruit yields are even more fickle than those of most other farm crops. Returns are therefore hard to estimate, but based on general averages the problem will work out somewhat as follows,

a miscella	ın	eo	us	co	lle	cu	OR	01	ır	uit	15	gı	OW2
				п	NVE	NT	ORT						
Farm, 100	80	res	0	841	0							4,0	00 00
Horse barn												81	00 00
Storage ho	use	,										1,0	00 00
Teams, ha			and	l w	ago	ns						70	00 00
Plows and												10	00 00
Spraying or	utf	it .										15	00 00
Small unpl												10	0 00
									T	otal	. 8	3,55	0 00
		F	ARE	4 B	OTA	TIO	N I	AL	LNC	E			
Woodland,	wı	iste	an	d b	anl	lins	29.						Acres 20
Apples .			_	_	-	٠.	٠.		Ĭ.				40
Pears .													10
Peaches													10
Plums .													5
Cherries													5
Raspherries		-		-	-								5

SPECIFIC TYPES OF FARMING 259

Blackbernes	2
Currents	1
Goosebernes	1
Strawbernes and clover	8
	100
PROBABLE EXPENSE OF MANAGEMEN	
Interest \$6 550 @ 5%	\$327,50
Depreciation repairs and insurance on build	1
ings @ 5%	~5 00
Depreciation on team and tools @ 10%	10a 00
Taxes	50 00
Help regular	600 00
Feed and bedding for tesms	400 00
Fertilisers	800 00
Suppl es and me dentals	°00 00
Total	\$2 557,50
PROBABLE RETURNS	
1 500 bbls Apples @ \$1 net	\$1 600 00
500 bbls Pears @ \$1.20 net	6°3 00
1000 bu Peaches @ \$1 net	1 000 00
750 bu Plums @ 75 cents net	562,50
500 bu Chernes @ \$1 net	500 00
200 bu Raspbernes @ \$1.25 net	2ಎ0 00
200 bu Blackbernes @ \$1.20 net	2≥0 00
125 bu Currants @ \$1 net	125 00
300 bu Goosebernes @ "o cents net	00 دوه
100 bu Strawberries @ \$1.50 net	150 00
	€5 08 50
Expense of Management	a,əə 50

Farmer's Salary \$2 "50 00

A fruit farm of this size, with the large amount

of marketing involved, would call for an additional team, thus increasing the investment

for that item It should he said that there is also a large investment of passive capital repre sented in the trees, which is not included in the increase the interest charge on capital It is difficult to place a just value upon a bearing orchard If the attempt is made it should be remembered that there is not only the item of appreciation in value for a young orchard hut depreciation for orchards which have begun to pass their zenith Each must be carefully considered or the owner will be led astray When the grower develops his own orchard he may prefer to look upon it in the light of a crop under way rather than add a value to his farm which it might be difficult for him to realise in case of sale

For purposes of illustration the farm rotation balance given ahove shows a larger variety of fruit than it would he advisable to grow under many conditions. The peaches and small fruits are necessarily short lived so that an exact halance of this kind could not be looked upon as permanent. The strawberries are supposed to alternate with clover, allowing one acre in fruiting one in young plants and one in clover each year

On high priced land, especially, it is entirely feasible to plant small fruits among the trees, thereby materially increasing the productive possibilities of a given number of acres This is especially desirable during the years when a young orchard is developing

The item of help is designed to include only the regular help needed in caring for the trees and plents and in hauling the produce to market. The cost of picking, packing, packages, etc. is provided for by allowing a net price for the products sold low enough so that average market prices will cover these charges. These are variable items, depending upon the amount of fruit sold. Fruit prices are apt to be very irregular and it would be unwise to place too much dependence upon estimates of this sort, but it is believed that the prices allowed are conservative. The yield of the larger fruits is placed at about balf that of a full crop in order to urrive at an approximate average between the bearing year and the off year, or years of hight crops.

A SUCCESSFUL FRUIT FARM IN NEW YORK MANAGED BY A FATHER AND SON

ISS ESTORY

Land without buildings, 114 acres @ \$100	\$11 400 00
Water supply, etc	500 00
Buildings Dwelling	3 000 00

 Dwelling
 3 000 00

 Barns
 2 000 00

 Other farm buildings
 200 00

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Lave stock		
1 Cow		\$50 00
Young cattle		10 00
2 Hogs @ \$5		10 00
100 Hens @ 50 cents		50 00
Teams and Tools		
7 Horses @ \$125		875 00
Farm harness		100 00
Farm wagons		600 00
Other farm implements		300 00
	Total \$19	095 00
PARM ROTATION P	ALANCE	
Buildings waste and woodland		Acres S0
Meadow		6
Pasture		6
Fruit		62
	-	104
AVERAGE EXPE	1823	
Taxes		100 29
Help	3	217 01
Feeds		\$60 61
Fertilisers		\$84 62
Supplies and incidentals estimate		
cludes fruit packages \$1 467 69)	2	000 00
	Total, \$6	062 53
AVERAGE BETUF	ONS	

Total sales of fruit, less freight and com

812 955 41

This was considered an unusually good year.

TRUCK FARMING

At this point it will be necessary to depart from our typical farm of 100 acres, for a farm of 100

SPECIFIC TYPES OF FARMING 263

acres devoted to vegetables would represent a business of much greater size than any which we have considered. For this reason we will therefore assume a farm of ten acres, the land being worth \$125 per acre. For purposes of illustration, as in the case of fruit growing, a rather wide range of products will be included.

INVENTORY

Farm, 10 scres @ \$125	\$1,250.00
Horse barn	500.00
Root cellar	500.00
Teams, harness and wagons (3 horses)	600.00
Plows and harrows	50,00
Small implements	100 00
Total,	\$3,000.00
FARM BOTATION BALANCE	
Buildings and waste	Acres

Buildings	and	was	te	•	٠		•		٠		٠	٠	ż
Asparagus													1
Potatoes, f	ollo	wed	by	cal	bba	re.							3
Sweet corr	, fo	llow	ed	byt	um	iрз							.1
Onions, fo	llov	ed!	by e	arr	ots								1
Cabbage,	nun	aing											1
Spinach, f	ollo	wed	Ъу	ton	ato	ез							3
Beans and	pea	ıs, fe	ollo	wee	l by	be	ets						į
Onion sets	an	d let	tuc	e, f	ollo	wed	l by	SW	eet o	оп	1		1
Beets .													1
Carrots.													ž
Parsnips													1
Rhubarb													1
											_		10

FARM MANAGEMENT

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PROBABLE EXPENSE OF VANAGE	MENT
Interest \$3 000 @ 500	£150 00
Depreciation repairs and insurance on b	mld
ings @ 5%	50 00
Depreciation on team and tools @ 10%	75 00
Taxes	25 00
Help	800 00
Feed and bedding for teams (3 horses)	800 00
Manure and fertilisers	400 00
Seeds	60 00
Supplies and meidentals	100 00
Tot	al, \$1 960 00
PROBABLE RETURNS	
600 bu Potatoes @ 75 cents	\$\$50 00
35 tons Cabbage @ \$20	700 00
etass 00 @ earona O ad 004	4 to 60
500 bu Carrots @ 50 cents	£50 00
1 250 doz ears Sweet com @ 8 cents	100 00
200 bu Turnips @ 40 cents	80 00
2 500 lbs Asparagus @ 12 cents	\$00 OO
100 bbls Spinach @ \$1 50	150 00
150 bu Tomatoes @ 50 cents	75 00
75 bu String beans @ 80 cents	60 00
50 bu Peas @ \$1	50 00
150 bu Late beets @ 50 cents	75 00
500 dozen Lettuce @ 25 cents	125 00
6 000 bunches Omon sets	125 00
400 doz bunches Beets @ 30 cents	120 00
400 doz bunches Carrots @ 30 cents	120 00
50 bbls Parsups @ \$1 50	75 00
Rhubarb	25 00
Tota	1 \$3 120 00
Expense of Managemen	

Farmer's Salary \$1 160 00

SPECIFIC TYPES OF FARMING 265

Such a wide range of products as here assumed would call for a local market demanding a general supply. If for a wholesale trade fewer kinds would prove more profitable. It will be noticed that in this type of farming the capital invested is much less in proportion to the total returns than in types previously considered. The interest charge is therefore smaller, while the expenses for help and fertiliser are proportionately larger. For the man with limited capital, this type possesses manifest advantages.

A STREET, TRUCK DIRIL A DIR ROSMON

А	TIPICAL	TRUCK FARM	\EAR	BOSTOV
		INVENTORY		
La	nd without bu	illdings 141 acres (\$800	\$11 600 00
Bu	ild ngs			
1	Dwelling			1 "00 00
1	Barns			400 00
(Greenhouses			1 000 00
Lu	re stock			
1	Cow			25 00
5	to Hens @ 80	0-cents		28 00
Tes	ams and Too	le .		
5	Horses @ \$	150		450 00
1	Farm harness			75 00
1	Farm and ma	rket wagons		400 00
- 0	Other farm in	uplements		168 00
1	Hotbed sask			1 100 00
			Total	\$16 946 00

FARM ROTATION PALANCE

Buildings waste and woodland	Acres 41
Small vegetables	. 10
	141
AVERAGE EXCENS	Te

AVERAGE EXI	ZNSES
Taxes	\$ 180 00
Help	3,290 00
Feeds	460 00
Fertilisers	748 00
Supplies and incidentals	800 00
	Total, \$5,478 00

AVERAGE RETURNS

Vegetables, forty varieties

\$6,768 00

Statement of expenses and returns taken from figures for five years

The reader may find items in the foregoing estimates which his own experience will lead him to criticise or change. They are believed to present a reliable working basis for making comparisons under average conditions but too much emphasis is not to be laid upon the detailed items given.

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average cost \$1

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